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			SEC BE COMPANY TO SECURE SECUR
OPCEN YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN			95D PSD-163 710 1AD PAG PAG PAG
AFSCC AFSSO AFSC AFSSO PACAF AFSSO ACIC AFSSO FID AFSSO BSD AFSSO ESD AFSSO SSD	Declassification Revi	iew by NGA/DoD	SPAD HSA-LO DIA-AP
AFSSO USAFE USAFSS INFO FICEUR ZEM TOPSECRET		CIT	E NPIC 9273. / 25
MISSION 1037 8-2	Ø NOV 66 OAK SUPPL PREFACE	7 DEC 66	PT Ø5
AND PROVIDES INFO (COMOR) TARGETS N THIS REPORT ALSO FLECTING SIGNIFIC BATTLE (OB) INFOR	AND FINAL OAK SUPPLI RMATION ON THE COMMI OT INCLUDED IN THE OF CONTAINS PREVIOUSLY I ANT CHANGE, TARGETS MATION, AND TARGETS REPORTED FOR THE FI	TTEE ON OVERHEAD AK REPORTS FOR TH REPORTED NON-COMO WITH SIGNIFICANT WHICH ARE EITHER	RECONNAISSANCE IS MISSION. R TARGETS RE- ORDER OF
((TEXT WHICH FOLL	OWED WAS IDENTICAL TO	O THAT OF THE ABO	VE REF'D REPT))
TOPSECRET	END OF MESS	AG E	2
((ALSO PASSED			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

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-- -- Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6
                            SECTION # 01
MISSION 1037 8-20 NOV 66 OAK SUPPL 7 DEC 66
                                PREFACE
THIS IS THE FIFTH AND FINAL OAK SUPPLEMENT REPORT ON MISSION 1037
AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE
COMORT TARGETS NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION.
THIS REPORT ALSO CONTAINS PREVIOUSLY REPORTED NON-COMOR TARGETS RE-
FLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF
BATTLE ROBE INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTI-
FIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.
TARGETS ARE ARRANGED BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR
TARGET NUMBER.
                 PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED
UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS.
NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE
LISTED AFTER THE NON-COMOR TARGETS.
                                        LOCATIONS OF TARGETS IN THIS
REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES.
FOR THE CONVENIENCE OF THE USER, AN ALPHABETIC LISTING OF COUNTRY
CODES IS INCLUDED ON THE INSIDE OF THE BACK COVER.
SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIP-
                      PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING
TION OF THE TARGET.
AND D FOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUM-
BERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C
ACLEARM, SC ASCATTERED CLOUD COVERM, HC AHEAVY CLOUD COVERM, HALAZEM, CS ACLOUD SHADOWM, S ASNOWM, O BOBLIQUITYM, SD ASEMIDARK-
NESSH, D DDARKNESSH, GC DGROUND COVERH, CF DCAMOUFLAGEH, AND GR
RIZED AS G RESOLUTIONE. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGO-
IC COVERAGE IS DENOTED BY THE SYMBOLS T DIOTAL OR PT DPARTIAL .
THE MODE OF COVERAGE IS INDICATED BY ST DSTEREOR, PS DPARTIAL STER-
EOH, OR NS WNON-STEREOH. IF A TARGET CAN BE IDENTIFIED ONLY WIDOH,
JUST THE TARGET NAME, PASS AND FRAME NUMBERS, AND IDO WILL APPEAR.
RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF PHOTOGRAPHY IS
ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEM-
             CONSEQUENTLY, FUTURE ANALYSIS MAY RESULT IN MINOR ALTER-
ERIS DATA.
         MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTI-
ATIONS.
FICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT
CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.
FOR THE CONVENIENCE OF THE USER. AN INDEX TO ALL TARGETS IN THE
SUPPLEMENT IS INCLUDED IN THIS EDITION.
                                            FOR TRACK MAPS, SEE
                             THE OAK REPORTS FOR THIS MISSION.
                                                                            25X1
                                         FOR THE FIRST FOUR
SEE
                   THROUGH
SUPPLEMENT REPORTS.
                               HIGHLIGHTS
1. MISSILE ACTIVITY
THREE SA-2 SAM SITES ARE NEWLY IDENTIFIED AT SHAN-TAN SAM TRAINING
AREA A. SHAN-TAN. CHINA. ONE SITE IN THE SOUTHERN CORNER OF THE TRAINING AREA CONSISTS OF 6 OCCUPTED LAUNCH POSITIONS AND AN OLAPProved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6
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BONE SIT Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6
POSITIONS AND EACH SITE HAS AN OCCUPIED CENTRAL GUIDANCE AREA.
A COMPLETED SA-2 SAM SITE CONSISTING OF 6 REVETTED LAUNCH POSITIONS
AND A REVETTED CENTRAL GUIDANCE AREA IS NEWLY IDENTIFIED 13.5 NM
ENE OF KRASNOVODSK, USSR.
AN ALTERNATE, COMPLETED SA-2 SAM SITE IS NEWLY IDENTIFIED APPROXIMATELY 1,000 FT SOUTH OF SOVETSKAYA GAVAN SITE A25-2, SOVETSKAYA GAVAN, USSR. THE SITE CONSISTS OF 6 REVETTED LAUNCH
POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 REVETTED HOLD
POSITIONS.
     AIR ACTIVITY
A RUNWAY/TAXIWAY, 5,600 FT X APPROXIMATELY 100 FT, IS UNDER
CONSTRUCTION AT HWANGJU AIRFIELD 2, HWANGJU, NORTH KOREA.
CONSTRUCTION EXTENDS SE FROM THE WNW END OF THE WNW/ESE CONCRETE
RUNWAY TO TWO POSSIBLE TUNNEL ENTRANCES AT THE BASE OF A HILL.
AT KUO-CHUANG AIRFIELD, 1 NM ENE OF KUO-CHUANG, CHINA, A 6,350 X 100
FT NE/SW RUNWAY/TAXIWAY EXTENDS FROM THE SE END OF THE AIRFIELD TO
THE BASE OF A HILL WHERE A POSSIBLE TUNNEL ENTRANCE IS UNDER
CONSTRUCTION.
AN AIRFIELD WITH A 4,650 X 310 FT SERVICEABLE, GRADED-EARTH RUNWAY
IS NEWLY IDENTIFIED 8.7 NM SE OF NIZHNE-VARTOVSKOYE, USSR.
3. ELECTRONIC ACTIVITY
TALL KING FACILITIES ARE NEWLY IDENTIFIED AT THE FOLLOWING LOCATIONS
IN THE USSR -- 4.5 NM SW OF TURKESTAN, 2.5 NM NORTH OF SURGUT, 3 NM
SW OF STRYY, 1.0 NM SOUTH OF NOGLIKI, AND 13 NM NE OF MYS KHANYAGDA.
STATUS OF TARGET READOUT.
THIS SUPPLEMENT REPORTS ON 147 COMOR TARGETS AND 51 NON-COMOR
TARGETS.
                  MISSILES
TYURATAM MISSILE TEST CENTER UR 4538N Ø6317E
REPORTED IN PART I OF THE SUPPLEMENT FOR THIS MISSION.
                                                                            25X1 ~
               THE TARGET SHOULD READ --
                            SECTION # 02
THE TYURATAM MISSILE TEST CENTER IS COVERED BY
CLOUD-FREE PHOTOGRAPHY OF FAIR INTERPRETABILITY. ALL
PORTIONS OF THE RANGEHEAD ARE COVERED BY PHOTOGRAPHY.
                                                                            25X1 ·
DROVYANAYA ICBM COMPLEX UR 5131N 11300E
                                                                           25X1
REPORTED IN PART I OF THE SUPPLEMENT FOR THIS MISSION.
                                                                            25X1
               THE FIRST PARAGRAPH SHOULD READ --
THE COMPLEX IS COVERED BY PHOTOGRAPHY OF POOR
INTERPRETABILITY. ALL COMPONENTS EXCEPT 5 SITES CAN BE
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25X1· ·

IDENTIFIED ONLY.

	CEPT FOR A PROBABLE SHIFT		<u></u> 25 X 1.
	VEHICLES/PIECES OF EQUIPMENT AT SITE D.		
	SA-2 LAUNCH AREA FEWER PIECES OF MISSILE-RELATED		·
	EQUIPMENT OBSERVED AT LAUNCH SITES B AND C THAN		· - +
-	REPORTED ON		05.74
			25 X 1 .
J	SAM SITE B30-2 OCCUPANCY UNDETERMINED.	<u>.</u>	
	SAM MARSHALLING AREA A NUMERICAL DESIGNATION OF		
	MARSHALLING APRONS IS ESTABLISHED AND INDICATED		
	GRAPHICALLY ON AN ATTACHMENT TO THIS SUPPLEMENT.		
	MARSHALLING APRON 1 AN INCREASED NUMBER OF PROBABLE		
	VEHICLES/PIECES OF EQUIPMENT IS OBSERVED SINCE MISSION	-	
	A SHIFT OF VEHICLES/PIECES OF EQUIPMENT ON	=	25 X 1
	MARSHALLING APRONS 2, 3, 4, 5, AND 6 IS APPARENT SINCE		20/(1.
			05.4
	BUT SCALE OF PHOTOGRAPHY AND		25X1.
	INTERPRETABILITY PRECLUDE AN ACCURATE COUNT.		
!	MARSHALLING APRONS 7, 8, AND 9 APPEAR UNOCCUPIED.		
: >			25X1.
	SHUANG-CHENG-TZU MTC SAM SITE A12-2 CH 4106N 10020E		25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW		. — —
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY		
	UNREPORTED FEATURES OBSERVED.	. =	•
)	ONITE OF TENTONES OBSERVED.		ÓEVA 1
			25 X 1
	DVONOVANO CAM CITE DIT O VAL TOUCH ACCERT		051/4
	PYONGYANG SAM SITE B17-2 KN 3845N 12551E		25 X 1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW		
	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY		
	UNREPORTED FEATURES OBSERVED.		
			25X1,
;	PYONGYANG SAM SITE B23-2 KN 3848N 12527E		25X1
	NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW		
—	CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY		
	UNREPORTED FEATURES OBSERVED.		
. Dis "riffs" and store			25 X 1
			20/(1.4
	TYURATAM MSL TEST CENTER SAM SITE BO8-2 UR 4600N 06353E		25X1
			Z3X1,
12	A LINEAR TRENCH HAS BEEN EXCAVATED THROUGH THE CENTRAL	• •	
<u> 11 </u>	GUIDANCE AREA. THIS TRENCH WAS NOT PRESENT ON MISSION		
10	IT WAS PRESENT ON		25X1,
\$			25 X 1
<u>٤</u>	SHAN-TAN SAM TRAINING AREA A CH 3846N 10117E		25X1.
7	A NEW 6-POSITION SA-2 LAUNCH SITE IS IN THE SOUTHERN		
5	CORNER OF THE AREA. THE SITE CONSISTS OF 6 FENCED		
<u> </u>	LAUNCH POSITIONS WALL OCCUPIED AND A COVERED CENTRAL		
<u> </u>	GUIDANCE AREA OCCUPTED BY A POSSIBLE FAN SONG GUIDANCE	**	
	RADAR TWO NEW 6-POSITION SA-2 LAUNCH SITES ARE IN THE		
	NE CORNER OF THE AREA. ONE SITE CONSISTS OF S FENCEOF		
<u> </u>	OCCUPTED Approved For Release 2008/07/21 : CIA-RDP78B04558A00150002000	J8-6	+ - +

R-D LAUN Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6

25X1

POSITION Approved For Release 2008/07/21: CIA-RD	P78B04558A001500020008-6 ——————
ASSOCIATED VANS. THE OTHER SITE CONSIST	TS 0F 6
UNFENCED, OCCUPIED LAUNCH POSITIONS AND	AN UNFENCED,
OCCUPIED CENTRAL GUIDANCE AREA.	
THE 2 PREVIOUSLY REPORTED LAUNCH SITES	IN THE WESTERN
CORNER OF THE FACILITY HAVE BEEN DISMAN	TUPOUCUOUT
 VEHICLES/PIECES OF EQUIPMENT ARE SCATTER 	RED INKOUGHOU!
THE FACILITY.	
	25X1
	THOSE IN THE STATE OF WAR
TING-HSING SAM SITE A13-2 CH 3914N 115	
NO MISSILES, MISSILE-RELATED EQUIPMENT,	
CONSTRUCTION, CHANGES IN FACILITIES, OR	PREVIOUSLY
UNREPORTED FEATURES OBSERVED.	
SECTION # Ø3	<u></u>
Desilvation to the second section to the section to the second section to the second section to the second section to the section to the second section to the sec	<u></u>
•••••••••••••••••••••••••••••••••••••••	25X1
NAMPO SAM SITE C24-2 KN 3827N 12459E	25X1
NO MISSILES, MISSILE-RELATED EQUIPMENT,	NEW
CONSTRUCTION, CHANGES IN FACILITIES, OR	
UNREPORTED FEATURES OBSERVED.	and the second s
Serie Series and Series	
HUNGDOGI-DONG SAM SITE A25-2 KN 3948N	12733E 25X1
IDENTIFICATION ONLY.	
	25X1
SINANJU SAM SITE B20-2 KN 3920N 12531	
NO MISSILES, MISSILE-RELATED EQUIPMENT,	
CONSTRUCTION, CHANGES IN FACILITIES, OR	PREVIOUSLY
UNREPORTED FEATURES OBSERVED.	
/	25X1
hardware to the second	
OLGA SAM SITE A19-2 UR 4342N 13517E	NO COMOR
2.5 NM SOUTH OF OLGA AT 43-42-10N 135-1	
COMPLETED SA-2 SAM SITE CONSISTS OF 6 R	
POSITIONS, A REVETTED CENTRAL GUIDANCE	
PROBABLE MISSILE-HOLD POSITIONS, ALL UN	
THIS INSTALLATION WAS PREVIOUSLY REPORT	
	ED NO OLON
D UNIDENTIFIED INSTALLATION.	
* KODDON CAN TRAINING CENTER UP NITORN OF	25X1.
KORDON SAM TRAINING CENTER UR 4725N Ø	4004E NO COMOR
THE ENTIRE FACILITY IS COVERED BY PHOTO	GRAPHY OF POOR
INTERPRETABILITY WITH THE EXCEPTION OF	THE UNIDENTIFIED
POSSIBLE LAUNCH AREA APPROXIMATELY 3.5	NM ESE OF LAUNCH
SITE 1, THE POSSIBLE ELECTRONIC FACILIT	
CONSTRUCTION, AND THE RMERLY DESIGNAT	ED UNREVET
SA-2 LAUNCH SITES 14 AND 18. THE UNITED AREA APP Approved For Release 2008/07/21: CIA-RD	NTTFTFD I ALMCH
ARFA APP Approved For Release 2008/07/21 : CIA-RD	P/8B04558A001500020008-6

IDENTIFICATION OF THE LAUNCE BE DETERMINED. ENGREE 2008/07/21 CIA-RDP	788045584001500020008-6
SAM SUPPORT FACILITY A THE MOTOR POOL C	OF THE HOLLING
AND SUPPORT AREA.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES	S) OR
PREVIOUSLY UNREPORTED FEATURES OBSERVED S	SINCE MISSION
Halp and I	25X1
· egyppenerie ne	
SOVETSKAYA GAVAN SAM SITE A25-2 UR 4856	5N 14885E NO COMOR
A COMPLETED, ALTERNATE, UNOCCUPIED SA-2 S	SITE IS
APPROXIMATELY 1,000 FT SOUTH OF SITE A25	-2. THE SITE
IS OF STAR CONFIGURATION AND CONTAINS 6 F	REVETTED LAUNCH
POSITIONS, A REVETTED CENTRAL GUIDANCE AF	REA, AND 3
REVETTED HOLD POSITIONS.	
The part of the pa	25X1.
CHIMKENT SAM SUPPORT FACILITY UR 4220N	86937E NO COMOR
A NEW GORKI-TYPE REVETMENT IS APPROXIMATE	ELY 1,000 FT
WEST OF THE CHIMKENT SAM SUPPORT FACILITY	
REVETMENT APPEARS TO BE COMPLETE, UNSECUP	
UNOCCUPIED.	
0140001 2201	25X1
SHAN-TAN SAM TRAINING AREA B CH 3857N	10106E NO COMOR
13.8 NM NNW OF SHAN-TAN, CHINA AT 38-57N	
THE SITE CONSISTS OF 4 LAUNCH SITES, EACH	H CONTAINING
THE FOLLOWING	
SITE A THIS, THE WESTERNMOST SITE, IS	OF IRREGULAR
CONFIGURATION AND CONTAINS 6 LAUNCH POST	TIONS 02
REVETTED AND 4 UNREVETTED#, OCCUPANCY UN	DETERMINED, AND
AN UNREVETTED, UNOCCUPIED CENTRAL GUIDAN	
CLEARED AREA WITH APPROXIMATELY 40 TENTS	
APPROXIMATELY 700 FT SOUTH OF THE LAUNCH	
LARGE STRUCTURES ARE 700 FT SE.	
SITE B THIS SITE, APPROXIMATELY 2,000	FT SE OF SITE
A. IS OF IRREGULAR CONFIGURATION AND CON	
POSITIONS 84 REVETTED AND 2 UNREVETTEDH	
UNREVETTED CENTRAL GUIDANCE AREA, ALL PR	
UNOCCUPIED. A CLEARED AREA WITH APPROXI	MATELY 40 TENTS
IS APPROXIMATELY 500 FT SOUTH OF THE LAU	
LEAST 5 LARGER TENTS ARE APPROXIMATELY 8	88 FT SOUTH OF
THE LAUNCH AREA	
CITE C - THIC CITE ADDDOVIMATELY 2.000	FT EAST OF
SITE A. IS OF IRREGULAR CONFIGURATION AN	
LAUNCH POSITIONS @1 REVETTED, 1 PARTIALL	Y REVETTED, AND
A LINDEVETTEDH AND AN UNDEVETTED CENTRAL	
6 ALL UNOCCUPIED. TWO U-SHAPED STRUCTURES	ARE 900 FT SSE
OF THE LAUNCH AREA. FIFTY TENTS ARE 600	FT SE AND 5
VEHICLES/PIECES OF EQUIPMENT ARE 800 FT	SE.
2	
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SITE D - Approved For Release 2008/07/21 : CIA-RDP78B0	4558A001500020008-6
IRREGULAR CONFIGURATION AND CONTAINS 4 UNREV	
UNOCCUPIED LAUNCH POSITIONS AND AN UNREVETTE	
UNOCCUPIED CENTRAL GUIDANCE AREA. THIRTY TE	
APPROXIMATELY 500 FT SOUTH OF THE LAUNCH ARE	
CLEARED AREAS, EACH APPROXIMATELY 100 FT SQU	
1.500 FT NNE OF SITE D.	
	25X1
· · · · · · · · · · · · · · · · · · ·	
KRASNOVODSK SAM SITE BØ7-2 UR 4005N Ø5316E	BONUS 1
13.5 NM ENE OF KRASNOVODSK AT 40-05-10N 053-	
COMPLETED SA-2 SAM SITE CONSISTS OF 6 REVETT	ED LAUNCH
POSITIONS. A REVETTED CENTRAL GUIDANCE AREA.	AND 3
REVETTED MISSILE-HOLD POSITIONS, ALL UNOCCUP	
CONFIGURATION IS UNDETERMINED DUE TO THE LAC	K OF INNER
SERVICE ROADS.	
	25X1_
AIR FACILITIES	<u> </u>
SARY-SHAGAN AIRFIELD UR 4601N 07330E	25 X 1 .
OB 13 BADGER, 1 CRATE, 6 CAB, 2 POSSIBLE	
CAT/CUB/CAMP, 8 SMALL SWEPT/DELTA-WING, 6 SM	
AIRCRAFT, AND 5 POSSIBLE HELICOPTERS ON THE	
PARKING APRON. ONE BADGER IS ON THE TAXIWAY	
CAT/CUB/CAMP, 1 LIGHT STRAIGHT-WING, AND 7 S	
PROBABLE STRAIGHT-WING ARE ON THE APRON ADJA	
MAIN PARKING APRON. AT LEAST 65 SMALL SWEPT	
ARE ON THE SW PARKING APRON. FOUR SMALL POS	ZIRLE
AIRCRAFT ARE ON THE SW ALERT APRON.	ARCERVER
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES	
SHEN-YANG AIRCRAFT ENGINE PLANT CH 4147N 1	25X1
OB AT SHEN-YANG AIRFIELD SOUTHEAST 1 C	
PROBABLE CAB. AND 10 SMALL STRAIGHT-WING.	RAIL! 2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES,	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	<u>VIX</u>
MENTONES OBSERVED	25X1
-	,
CHANG-CHUN/TA-FENG-SHEN AIRFIELD CH 4354N	12512E 25X1
OB NONE OBSERVED.	See
NO ELECTRONIC OR COMMUNICATION FACILITIES	OBSERVED.
10	25X1
B CHENG-CHOU AIRFIELD CH 3447N 11343E	25X1
OB 38 PROBABLE CRATE AND AT LEAST 7 SMALL	
5 STRAIGHT-WING.	
STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES.	<u> </u>
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
3	25X1 .
CHENG-TU/TAT-PING-SSII AIRFIFID CH 3036N 10	
OR - L Approved For Nelease 2000/07/21 . CIA-RDP7080	TUUUNUU 1UUUUZUUUU-U

CONSTRUCTION ON THE MAINTENANCE/REPAIR AREA AND 2 HANGARS Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
HANGARS APPROVED FOR Release 2008/07/21. CIA-RDF 78B04338A001300020008-0	 0EV4
	25X1
CHI-NAN AIRFIELD CH 3641N 11655E	25X1
OB AT LEAST 37 PROBABLE AIRCRAFT.	
NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
	25X1 _
CHIN-HSIEN AIRFIELD SOUTHEAST 1 CH 3984N 12145E	25X1
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLI UNREPORTED PEATURES UBSERVED.	25X1
LU-TA/CHOU-SHUI-TZU AIRFIELD CH 3858N 12133E	25 X 1
OB 1 LIGHT STRAIGHT-WING AND AT LEAST 5 POSSIBLE	TITLIN
SMALL AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
HA-ERH-PIN/MA-CHIA-KOU AIRFIELD CH 4545N 12641E	25 X 1
OB AT LEAST 45 SMALL STRAIGHT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
FREVIOUSE! CHREFORIED FEATURES OBSERVED.	25X1_
HSU-CHOU/TA-KOU-CHUANG AIRFIELD CH 3413N 11715E	25X1
OB AT LEAST 25 PROBABLE AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
CCCTION 4 GE	
SECTION # Ø5	
	25V1
KAI-FENG AIRFIELD CH 3445N 1142ØE	25X1 25X1
OB 16 PROBABLE CRATE AND 11 PROBABLE SMALL	20/(1
STRAIGHT-WING.	
NO SIGNIFICANT CHANGE OBSERVED.	
12	25 X 1
	05)/1
10 KAI-YUAN AIRFIELD CH 4232N 12358E	25X1
9 OB 33 SMALL SWEPT-WING. B NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
DOCUTORED VINDEDARTED CENTURES ARCEDVED	
	25X1
TIAO-YU-TAI AIRFIELD CH 4201N 12544E	25 X 1 25 X 1
OB AT LEAST 28 SMALL PROBABLE AIRCRAFT.	25X1
NONE OBSERVED.	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUS Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

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KHAN-TIEN AIRFIELD WEST CH 4042N 12436E	25X1
NONE ORSERVED.	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
HUAI-TE AIRFIELD CH 4332N 12447E	25X1
OB AT LEAST 24 BEAGLE, 1 CAB, AND 1 COLT OBSERVED IN	
CLOUD-FREE AREAS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	المعالم المعالم المعالم المستويد المستويد المستويد المعالم المستويد المستويد المستويد المستويد المستويد المستويد
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1.
SHUNG-LIAO/CHENG-CHIA-TUN AIRFIELD CH 4334N 12335E	25X1
OB 16 PROBABLE BEAGLE AND 20 SMALL AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
POETTOUS Y TINEFPORTED FEATURES UBSERVEU.	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
	25 X 1
SHAN-HAI-KUAN AIRFIELD CH 3958N 11943E OB AT LEAST 50 PROBABLE SMALL STRAIGHT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
PANG-FOU AIRFIELD CH 3256N 11722E OB AT LEAST 40 POSSIBLE AIRCRAFT.	2001
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
CHENG-TU/PENG-SHAN AIRFIELD CH 3015N 10351E	25X1
TO THE OF THE PROPERTY OF THE	
THE RUNWAY IS SERVICEABLE AND THE FIELD IS OPERATIONAL	•
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	-
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	ائم کا در این از این در ای در این در ای
NO LLECTRONIE SIL SCHOOL STATE OF THE STATE	
2	25X1 25X1
HA-ERH-PIN/PING-FANG-TIEN AIRFIELD CH 4535N 12639E OB AT LEAST 15 SMALL POSSIBLE AIRCRAFT.	,,
NO MEN CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	The state of the s
SHIH-CHIA-CHUANG/TA-KOU-TSUN AIRFIELD CH 3805N 11425	25X1
SHIH-CHIA-CHUANG/TA-KOU-TSUN AIRFIELD CH 3883N 11423	20/(1.2
NO STANTEICANT CHANGE OBSERVED.	
NO SIGNIFICANT CHANGE OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSER	
Approved For Release 2008/07/21 : CIA-RDP78B04558A00150002	0008-0

SSU-PING ATRETE D 1 CU 1/31 aN 12/18F Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
NO NEW CONSTRUCTION, CONGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
HA-ERH-PIN/SHUANG-YU-SHU AIRFIELD CH 4540N 12642E	25X1 25X1
OB AT LEAST 7 SMALL PROBABLE AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1 · · ·
TA-PAO AIRFIELD CH 4032N 12413E	25 X 1.
SECTION # 86	
OB AT LEAST 15 SMALL SWEPT-WING.	= • · •
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TAI-YUAN/CHIN-HSIEN AIRFIELD CH 3749N 11233E	25X1
OB 2 LIGHT STRAIGHT-WING.	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
TANG-SHAN AIRFIELD NORTHWEST CH 3939N 11807E	25X1
OB AT LEAST 50 PROBABLE SMALL AIRCRAFT.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSE! UNREPORTED FEATURES OBSERVED	25X1
TANG-KUAN-TUN AIRFIELD CH 3847N 11704E	20/1
OB AT LEAST 23 SMALL POSSIBLE AIRCRAFT.	25X1
NO CHANGE IN FACILITIES OBSERVED SINCE	25X1.
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	20/11
	- 25X1 · · ·
TING-HSING AIRFIELD CH 3915N 11549E	25X1
OB AT LEAST 12 POSSIBLE AIRCRAFT.	20,77
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	+ + +
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25V1
9	25X1
TSANG-HSIEN AIRFIELD CH 3824N 11655E	25 X 1
OB AT LEAST 40 PROBABLE AIRCRAFT. NO. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1 ₁
● 2 WF I → FANG Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	20/1
WE THE ANE APPROVED TO INCIDENCE 2000/01/21. OIN-INDITIONOGO TOUR COURSE	

OB AT Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	}
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
WU-CHING AIRFIELD CH 3922N 11705E	
OB NONE OBSERVED.	
NO CHANGE IN FACILITIES OBSERVED SINCE	25X1
THE TOTAL OF COMMUNICATION FACILITIES OF STORE	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	25X1
CHANG-YEH AIRFIELD SOUTHEAST CH 3847N 10040E	25X1
OB 37 SMALL PROBABLE SWEPT-WING.	
A POSSIBLE ILS IS OBSERVED OFF THE SE END OF THE	
RUNWAY •)
	2 25 X 1
KAO-CHENG AIRFIELD CH 3800N 11446E	25X1
OB NONE OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLI UNREPORTED PENTORES OBSERVED.	25X1 .
	∠3∧1 ·
LA-LIN AIRFIELD CH 4514N 12653E	25X1
OB 8 SMALL AIRCRAFT OBSERVED IN CLOUD-FREE AREAS.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
PREVIOUSLI DINKEPORTED PERTORES OBSERVED.	25X1
PYONGYANG AIRFIELD EAST KN 3901N 12550E	25X1
OB AT LEAST 8 SMALL SWEPT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	• •
TREVIOUSE! CHILLIONIED TEATONES OBSERVED	25X1
	20/(1-
UIJU AIRFIELD KN 4009N 12430E	., 25 X 1
OB AT LEAST 58 PROBABLE BEAGLE. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
TREATOOSET CHILES TEATONES OBSERVES	25X1
SONDONG-NI AIRFIELD KN 3944N 12728E	25 X 1
OB AT LEAST 15 SMALL PROBABLE SWEPT-WING.	
NO SIGNIFICANT CHANGE OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	•
B NO ELECTRONIC OR COMMONICATION I ROSELIZED OBSERVED	25X1
5	20/1
SECTION # 07	
SECTION # DI	· · · · · · · · · · · · · · · · · · ·
	25X11
SUNAN-UE Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	;

	0B 11 PROBABLE BEAGLE, 2 MEDIUM STRATGHT-WING, 3	
	LIGHT ST Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
	NO NEW CONSTRUCTION, ONGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
<u> </u>	PUKCHANG-NI AIRFIELD KN 393ØN 12558E	25X1
	OB 3 SMALL PROBABLE DELTA-WING AND AT LEAST 27 SMALL	25X1
	SWEPT-WING.	
	NO NEW CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED.	: -
	THE TRUE STATES OF STATES	25X1
		20/11
	SAAMCHAM AIRFIELD KN 3945N 12554E	25X1
> 	OB AT LEAST 6 SMALL POSSIBLE SWEPT-WING.	20/(1.
	THE NORTHERN HALF OF THE FIELD IS CLOUD COVERED.	
-	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1
W 86-18		
	WONSAN AIRFIELD KN 3909N 12729E	25X1
J	OB AT LEAST 25 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	FREVIOUSLI UNKEPORIED PEATURES UBSERVED.	25X1
		ZOX1
. Secretary of the co	HWANGJU AIRFIELD 2 KN 3839N 12548E	25X1
	OB 19 SMALL SWEPT-WING.	20/1
· /************************************	6,600 X 165 FT WNW/ESE SERVICEABLE CONCRETE RUNWAY WITH	
· 10 - 16	A PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 1 CROSSOVER	- · · · ·
	LINK, 2 PARKING APRONS, 2 ALERT APRONS, AND 25	
-	DISPERSED AIRCRAFT REVETMENTS. AN ADDITIONAL	
	RUNWAY/TAXIWAY, 5,600 FT X APPROXIMATELY 100 FT, IS	
	UNDER CONSTRUCTION EXTENDING SE FROM THE WNW END OF THE	
*	RUNWAY TO 2 POSSIBLE TUNNEL ENTRANCES AT THE BASE OF A	
	HILL.	051/4 =
J		25X1
30) 1/20/10 10/11 10/11	PANGHYON-NODONGJAGU AIRFIELD KN 3956N 12512E	05.04
	OB 1 SMALL POSSIBLE AIRCRAFT.	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	• •
12		25X1
<u>≀0</u>	· · · · · · · · · · · · · · · · ·	
3	PYONG-NI AIRFIELD KN 3924N 12554E	25X1
3	OB NONE OBSERVED.	
7	RECONSTRUCTION OF THE RUNWAY CONTINUES.	
3		25X1,
	TAECHON AIRFIELD KN 3954N 12529E	25X1
1	TAECHON AIRFIELD KN 3954N 12529E OB 3 LIGHT STRAIGHT-WING AND 9 SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITYES, OR	
1	PREVIOUS Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
	FRESTANDA PER LA PROPERTIE DE LA PORTIE DE LA PORTIE DELLE DE LA PORTIE DELLE DE	

Approved For Release 2008/07/21: CIA-RDP78	BB04558A001500020008-6	25X1
• •		25X1
TA-ERH-TING AIRFIELD CH 3712N 09238E OB NONE OBSERVED.		_ ZJVI
THE RUNWAY APPEARS SERVICEABLE. AT LEAST	9 SMALL	
SUPPORT BUILDINGS OBSERVED. NO SUPPLY/POL		
DUMPS OBSERVED.		
NO NEW CONSTRUCTION, CHANGES IN FACILITIES	OR .	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
		25X1
PI-SHAN AIRFIELD CH 3737N 07815E		25X1.
OB NONE OBSERVED.		25/11.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES	OR OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
		25X1.
CARV CHACAM ATRETE & CAUTILIFET UR PEZZU	073075	OEVA"
SARY-SHAGAN AIRFIELD SOUTHWEST UR 4556N OB NONE OBSERVED.	0/32/L	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES	OR OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		+
- Her a Baaner - Alliton Alliton 1 mul 1 Alliton - Anney (1 mul 1	T	25X1.
TIME EENIC ATDETELD OF COTON ACCION		0514
TUNG-FENG AIRFIELD CH 4239N 12530E		25X1
OB AT LEAST 20 SMALL SWEPT-WING.		25 X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES	S/ OR	25 X 1
OB AT LEAST 20 SMALL SWEPT-WING.	5• OR	25 X 1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED.	5• OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES	5• OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED.	SF OR	
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED.	5• OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08		
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING.		25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES		25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED.	L. S. OR	25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES	L. S. OR	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES	L. S. OR	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIE CHOU-TSUN AIRFIELD CH 3649N 11754E	L. S. OR	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIE CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING.	L S OR ES OBSERVED.	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIE CHOU-TSUN AIRFIELD CH 3649N 11754E	L S OBSERVED.	25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIE CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED.	L S OBSERVED.	25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED.	L S OBSERVED.	25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. PAO-TING AIRFIELD CH 3850N 11531E OB AT LEAST 10 POSSIBLE AIRCRAFT.	S OBSERVED.	25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIE CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. PAO-TING AIRFIELD CH 3850N 11531E OB AT LEAST 10 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES	S OBSERVED.	25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIES CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. PAO-TING AIRFIELD CH 3850N 11531E OB AT LEAST 10 POSSIBLE AIRCRAFT.	S OBSERVED.	25X1 25X1 25X1 25X1 25X1
OB AT LEAST 20 SMALL SWEPT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. SECTION # 08 SHUANG-CHENG AIRFIELD CH 4524N 12618E OB 5 POSSIBLE COLT AND AT LEAST 17 SMAL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO ELECTRONIC OR COMMUNICATION FACILITIE CHOU-TSUN AIRFIELD CH 3649N 11754E OB 29 PROBABLE SMALL STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES PREVIOUSLY UNREPORTED FEATURES OBSERVED. PAO-TING AIRFIELD CH 3850N 11531E OB AT LEAST 10 POSSIBLE AIRCRAFT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES	S OBSERVED.	25X1 25X1 25X1 25X1

	NO NEW CONSTRUCTION. CHANGES IN FACTITITES. OR PREVIOUS Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6	
•	PREVIOUS Approved For Release 2008/07/21: CIA-RDP78804558A001500020008-6	
		25 X 1 -
	HSU-CHANG AIRFIELD CH 3402N 11343E	25 X 1
	OB NONE DISCERNIBLE.	
·	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	,
	- · · · · · · · · · · · · · · · · · · ·	25 X 1,
• ;	HSU-CHOU/CHIU-LIU-SHAN AIRFIELD CH 3417N 11710E	25X1
	OB 9 LIGHT STRAIGHT-WING.	, .
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	TREVIOUSET GIREFORTED FEATURES OBSERVED.	25 X 1
•	TIEN-CHING/CHANG-KUEI-CHUANG AIRFIELD CH 3907N 11721E	25 X 1
de e-Be-esperante-	OB 6 LIGHT STRAIGHT-WING. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	and the state
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
*****		25X1
	A-KO-SU AIRFIELD CH 4108N 08015E	25X1_
	OB NONE OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
ه سه پښهوامينز	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•		25X1
-	SHEN-YANG/YU-HUNG-TUN AIRFIELD CH 4149N 12318E	25X1
•	OB AT LEAST 50 SMALL AIRCRAFT.	20/1.
2:00:40:40	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	FERGANA AIRFIELD UR 4021N 07144E	25X1 25X1
	OB 1 COOT, 20 CAT/CUB, 3 CAB, 16 COLT, AND 1	25X1
	SMALL STRAIGHT-WING.	
St. Abresian van	14 CAT/CUB, 3 CAB, 13 COLT, AND 2 POSSIBLE COLT.	25X1
•	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
********		25X1
13,	TACHWENT AIDETEID UD 4410N 04000E	05.04
11	TASHKENT AIRFIELD UR 4118N Ø692ØE OB AT PLANT 1 COCK, 15 MEDIUM	25X1 25X1
<u>10</u> 2	STRAIGHT-WING, AND 2 LIGHT STRAIGHT-WING, AT FIELD 2 MEDIUM STRAIGHT-WING, 13 LIGHT STRAIGHT-WING, AND 1 SMALL POSSIBLE ALBORAGE	20/(1,4)
	AT FIELD 2 MEDIUM STRAIGHT-WING, 13 LIGHT	
7	STRAIGHT-WINGS AND I SMALL POSSIBLE AIRCRAFT.	
3 5	AT FIELD 16 MEDIUM STRAIGHT-WING AND 8 LIGHT	ZOAT
	CTDATOME LITARO	
3	CONSTRUCTION CONTINUES ON THE POL STORAGE AREA.	- 25X1- :-
2	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

YAROSLAVL Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X 25X
IDENTIFICATION ONLY.	23/
IDENTIFY TOUTON ONE TO	25X
KOSTROMA AIRFIELD UR 5747N 04101E	25X
IDENTIFICATION ONLY.	
	- 25X
ANDIZHAN AIRFIELD UR 4043N 07217E OB 1 CRATE AND 43 SMALL SWEPT-WING.	201
OB 1 CRATE AND 43 SMALL SWEPT-WING.	25 X
	·
SECTION # 09	
A STATE OF THE PROPERTY OF THE	
43 SMALL PROBABLE SWEPT-WING.	25X
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X
CHIRCHIK AIRFIELD UR 4130N 06935E	25)
OB 2 MEDIUM STRAIGHT-WING, 2 LIGHT	25
STRAIGHT-WING, 2 CAB, 4 PROBABLE COLT, 8 SMALL SWEPT-WING, AND AT LEAST 62 SMALL POSSIBLE SWEPT-WING.	
1 CAT/CUB/CAMP, 4 MEDIUM STRAIGHT-WING, 1 LIGHT	25\
STRAIGHT-WING, AT LEAST 86 SMALL SWEPT-WING, 3 SMALL	25)
STRAIGHT-WING, AND 2 POSSIBLE HELICOPTERS.	
A GRADED-EARTH PARALLEL TAXIWAY WITH 2 END CONNECTING	
LINKS, 2 CROSSOVER LINKS, AND A LARGE PARKING APRON HAS	
BEEN CONSTRUCTED TO THE SOUTH SIDE OF THE GRADED-EARTH	
RUNWAY. CONSTRUCTION CONTINUES ON THE RUNWAY EXTENSION	-
ON THE WSW END OF THE BLACKTOP RUNWAY.	
	25
ALMA-ATA AIRFIELD UR 4320N 07701E	25
OB 8 MEDIUM STRAIGHT-WING, 10 LIGHT	25)
STRAIGHT-WING, AND AT LEAST 22 SMALL STRAIGHT-WING.	OEN
1 MEDIUM SWEPT-WING, 7 MEDIUM STRAIGHT-WING, 12 LIGHT STRAIGHT-WING, AND AT LEAST 21 SMALL	25>
STRAIGHT-WING.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25)
TASHKENT AIRFIELD SOUTH UR 4115N Ø6915E	25)
OB 23 MEDIUM STRAIGHT-WING AND 12 LIGHT	25
STRAIGHT-WING.	
6 MEDIUM STRAIGHT-WING AND AT LEAST 20 POSSIBLE	25 X 1
AIRCRAFT.	
CONSTRUCTION AND RESULT CING ON THE RUNWAY EXTENSIVE CONTINUE. THE TAXIWAY S BEING EXTENDED TO SERVICE THE	
CONTINUE. THE TAXIWAY IS BEING EXTENDED TO SERVICE THE NEW SECT Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6	

SWEPT-WING, AND 13 PROBABLE SMALL STRAIGHT-WI	COMOR VICEABLE. NECTING	25X ²
SWEPT-WING, AND 13 PROBABLE SMALL STRAIGHT-WING BAIA MARE AIRFIELD WEST RU 4739N 02327E NO 5 NM WEST OF BAIA MARE. 4,600 X 145 FT EAST/WEST BLACKTOP RUNWAY, SER' FACILITIES INCLUDE A PARKING APRON WITH 2 CON	COMOR VICEABLE. NECTING	25X
SWEPT-WING, AND 13 PROBABLE SMALL STRAIGHT-WING BAIA MARE AIRFIELD WEST RU 4739N 02327E NO 5 NM WEST OF BAIA MARE. 4,600 X 145 FT EAST/WEST BLACKTOP RUNWAY, SERV	COMOR VICEABLE•	25X′
SWEPT-WING, AND 13 PROBABLE SMALL STRAIGHT-WING BAIA MARE AIRFIELD WEST RU 4739N 02327E NO 5 NM WEST OF BAIA MARE. 4,600 X 145 FT EAST/WEST BLACKTOP RUNWAY, SERV	COMOR VICEABLE•	25X′
SWEPT-WING, AND 13 PROBABLE SMALL STRAIGHT-WILL BAIA MARE AIRFIELD WEST RU 4739N Ø2327E NO 5 NM WEST OF BAIA MARE.	OMOR	25X′
SWEPT-WING, AND 13 PROBABLE SMALL STRAIGHT-WILL BAIA MARE AIRFIELD WEST RU 4739N Ø2327E NO	NG ∙	25X
SWEPT-WING, AND 13 PROBABLE SMALL STRAIGHT-WI	NG ∙	25X
	INCOMOCE	
OB 32 SMALL PROBABLE DELTA-WING, 189 SMALL		
KOTELNIKOVO AIRFIELD UR 4739N 84386E NO COL	MOR	
-		25X
OB 92 SMALL SWEPT/DELTA-WING.		25.5
KAMYSHIN AIRFIELD NORTHWEST UR 5012N 04513E	NO COMOR	
-		25 X
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		051
	<u> </u>	
OB NONE OBSERVED.		
YARBASHI AIRFIELD CH 4305N 09255E		25X
		.25X
NO ELECTRONIC OR COMMUNICATION FACILITIES OF	SSERVED.	
DUE TO HEAVY SNOW COVER.		
	RMINED	
		25X
		051
		25X
	SERVED.	
		25X
OB NONE OBSERVED.		25X
LOP NOR AIRFIELD CH 4042N 08903E		25X
 -		25X
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
AT LEAST 14 SMALL POSSIBLE STRAIGHT-WI	NG•	25X
		25X 25X
<u> </u>		OEV
Approved For Release 2008/07/21 : CIA RDD79R045	584001500020008-6	25X
	NAMANGAN AIRFIELD UN 059N 07134E OB	OB

25X1

	OT CMALL CHEST (DELTA-MINE	25X1
	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
—		25X1
	_	
	HA-ERH-PIN/WANG-KANG AIRFIELD CH 4540N 12631E NO COMOR	•
	OB 8 SMALL STRAIGHT-WING.	
		25X1 _
•	YUAN-SHIH AIRFIELD CH 3746N 11434E NO COMOR	
	OB AT LEAST 30 POSSIBLE SMALL STRAIGHT-WING.	· · · · · · · · · · · · · · · · · · ·
		25X1
	KAO-I AIRFIELD CH 3732N 11437E NO COMOR	
	OB APPROXIMATELY 20 POSSIBLE SMALL STRAIGHT-WING.	
	CHARLIO ATOCTELO CHI ZCEZNI 11/10EE NO COMOD	25 X 1
·	SHA-HO AIRFIELD CH 3653N 11425E NO COMOR OB 2 PROBABLE CAB AND 2 SMALL STRAIGHT-WING.	
·	THE NW DISPERSAL AREA AND CONNECTING TAXIWAY REMAIN	
	UNDER CONSTRUCTION. ALL OTHER CONSTRUCTION APPEARS	
	COMPLETE.	
h-en-lin-size		25X1
	······································	20/(1.
	MUKDEN AIRFIELD SOUTHEAST CH 4147N 12330E NO COMOR	
	OB 1 LIGHT STRAIGHT-WING, AT LEAST 11 SMALL	
•	STRAIGHT-WING, AND 2 POSSIBLE HELICOPTERS.	
	THE RUNWAY IS CLEARED OF SNOW.	
	THE FIELD IS EQUIPPED WITH BOTH ILS AND GCA.	
—		25 X 1
***************************************	CHANG-CHIH AIRFIELD CH 3614N 11308E NO COMOR	
	OB 5 MEDIUM STRAIGHT-WING AND 11 SMALL	- + +
	STRAIGHT-WING.	
- 24 - 44		25X1
•		20/(12
	KUO-CHUANG AIRFIELD CH 3600N 11737E NO COMOR	
	1 NM ENE OF KUO-CHUANG.	
•	7.250 X 140 FT NW/SE SERVICEABLE CONCRETE RUNWAY WITH A	
. *************************************	PARALLEL TAXIWAY, 2 END-CONNECTING LINKS, 2 CROSSOVER	
	LINKS, 1 PARKING APRON, 2 PARKING/ALERT APRONS, AND A	
	SMALL DISPERSAL AREA WITH 4 REVETTED HARDSTANDS. A 6.350 X 100 FT NE/SW RUNWAY/TAXIWAY EXTENDS FROM THE	
·	SE END OF THE FIELD TO THE BASE OF A HILL WHERE A	
<u> </u>	POSSIBLE TUNNEL ENTRANCE IS UNDER CONSTRUCTION. A	
11.	POSSIBLE AIR WARNING FACILITY IS AT THE TOP OF A HILL	
9	3,000 FT EAST OF THE CENTER OF THE RUNWAY.	
8	OB NONE OBSERVED.	ه د د د د د د د د د د د د د د د د د د د
7		25X1
6		
3	CHANG-KO AIRFIELD CH 3412N 11348E NO COMOR	
· 1	OB AT LEAST 15 SMALL STRAIGHT-WING.	
		25X1
- <u>- :</u>	NOGLIKI Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

-		1.6 NM 55W OF NOGLIKT.	6
	· · · · · ·	3.788 X Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008- SERVICEABLE.	
•		OB NONE OBSERVED. VAL AIRFIELD UR 5220N 14304E BONUS 2	25X1
		0.6 NM SE OF VAL. 1.400 X 160 FT NW/SE GRADED-EARTH RUNWAY, SERVICEABLE.	
	,	OB NONE OBSERVED.	
•		VIAKHTU AIRFIELD UR 5133N 14155E BONUS 3 0.5 NM SOUTH OF VIAKHTU AND 1.8 NM SSE OF ZALIV	
•		VIAKHTU. 2,450 X 210 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE.	
•		OB 2 PROBABLE LIGHT HELICOPTERS. NIZHNE-VARITOVSKOYE AIRFIELD UR 6054N 07638E BONUS 4	25X1
	: 2	0.7 NM SE OF NIZHNE-VARTOVSKOYE. 4,650 X 310 FT NE/SW GRADED-EARTH RUNWAY, SERVICEABLE.	
•		OB 2 LIGHT STRAIGHT-WING AND 1 POSSIBLE LIGHT STRAIGHT-WING.	
•			25X1
	×		25X1_
•			
•			
À			
	34 		
•			
•	12.		

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	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
	NAVAL ACTIVITY/PORTS	
–	ZALIV OLGA SUBMARINE BASE UR 4344N 13516E NO COMOR	
	OB 3 PROBABLE COMBATANTS, 1 FLOATING DOCK, AND 3	
•	COASTERS.	
		25X1
	PUPO-RI POSSIBLE NAVAL BASE KN 3748N 12537E NO COMOR	
	AT PUPO-RI. POSSIBLE NAVAL FACILITY CONTAINS 2 BREAKWATERS.	
	APPROXIMATELY 1.500 FT OF QUAYED SHORE, 1	
_	ADMINISTRATION BUILDING, 5 PROBABLE BARRACKS, AND 35	
	SUPPORT BUILDINGS.	
	OB NONE OBSERVED.	
		. 25X1
i nee	ELECTRONICS/COMMUNICATIONS	051/4
	SARY-SHAGAN SITE 13 UR 4635N 07432E HEN HOUSE A NO APPARENT CHANGE OBSERVED SINCE	25 X 1.
—	HEN HOUSE A NO APPARENT CHANGE OBSERVED STRCE	0574
	HEN HOUSE B SINCE THE 3 NORTHERNMOST	25X1 25X1
	ROOFING SECTIONS HAVE BEEN REMOVED FROM THE LEFT FRONT	20/(14
	ANTENNA DSWM. AT THE LEFT REAR ANTENNA DSEM, THE 3	
	ROOFING SECTIONS WHICH WERE MISSING ON	²⁵ X1.
	HAVE BEEN INSTALLED AND THE 3 NORTHERNMOST ROOFING	
	SECTIONS HAVE BEEN REMOVED. ROOFING OF THE RIGHT FRONT ANTENNA DNWH IS COMPLETE. THE 2 ROOFING SECTIONS	
	OBSERVED ON THE GROUND ON HAVE NOW BEEN	25X1
	EMPLACED. THE RIGHT REAR ANTENNA WNEH HAS BEEN COVERED	23 X 1.
2.4	BY A HORIZONTAL ROOF EXCEPT FOR 5 MISSING ROOFING	
• -	SECTIONS. THREE ROOFING SECTIONS ARE ON THE GROUND	
	ADJACENT TO THE RIGHT REAR ANTENNA.	
	HEN HOUSE C 20 ROOFING SECTIONS ARE ON THE GROUND	
— —	ADJACENT TO THE 4 ANTENNAS, AN INCREASE OF 10 SECTIONS SINCE NO SUPERSTRUCTURE IS DISCERNIBLE	0574
- 1	SINCE NO SUPERSTRUCTURE IS DISCERNIBLE AT EITHER ANTENNA, BUT POSSIBLE PREPARATIONS MAY BE	25 X 1.
	UNDERWAY FOR A SUPERSTRUCTURE ALONG THE NORTHERN	
	PORTION OF THE LEFT FRONT ANTENNA SITE ONE .	
13	HEN HOUSE D WORK IS ALMOST COMPLETE ALONG THE RIDGE	
11	OF THE NORTHERN END OF THE SOUTH ANTENNA .	
[] 53	TRIAD AREA AND SUPPORT AREAS NO APPARENT CHANGE	05.4
9	SINCE	25X1 - 25X1 -
8		20/\ 1 · -
j <u></u>	SARY-SHAGAN INSTRUMENTATION SITE 6 UR 4614N 07055E	. 25X1.
5	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
3	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
3		25X1
<u>z</u>	SARY-SHA Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
ŀ	DART - SITE OF THE STATE OF THE	

	NO NEW CONSTRUCTION: CHANGES IN FACTI ITTES: OB PREVIOUS Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6	
.	PREVIOUS TAPPIOVED TO INCIDENSE ZOUGHOTZT. CIA-REI TOBO-330A00 1300020000-0	
; . 	CUVATORI AVENTY TALL MINE FACTLITY CEADOL - UD 5756N GCOGGE	25X1
	SVYATOSLAVSKIY TALL KING FACILITY SEARCH UR 5356N 06200E	25 X 1
	NO UNIDENTIFIED TALL KING/AIR WARNING SITES OBSERVED IN THE SEARCH AREA. TROITSK TALL KING/AIR WARNING	
	THE SEARCH AREA TRUTTON TALE KINDYAIR WARRYING	
	SECTION # 12	- · · · · ·
	FACILITY IS WITHIN THE SEARCH AREA AT 54-02N 061-33E.	
–	TACILITI IS WITHIN THE SEARCH AND AT S4-BZN BOI-SSE	25 X 1
	BYURGYULTI TALL KING FACILITY SEARCH UR 3803N 05507E	25X1
<u> </u>	NO NEW TALL KING OBSERVED IN THE SEARCH AREA. CHAT	20/11
	TALL KING AT 38-02N 055-16E IS WITHIN THIS SEARCH AREA.	
·	THE THE THE PARTY OF THE PARTY	25X1 ¹
•		
,	NOGLIKI TALL KING-AW RADAR FACILITY UR 5148N 1431ØE NO COMOR	4
> 	NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING	· •
	ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1	
	SMALL MAINTENANCE BUILDING. TWO OCCUPIED RADAR MOUNDS	
	ARE 1,000 FT NORTH OF THE TALL KING. TWELVE SUPPORT	
●	BUILDINGS ARE 1 NM NORTH OF THE OCCUPIED RADAR MOUNDS.	
: 344-1867-14		25X1
	DE-KASTRI POSS MSL/ELCTNS-ASSOCIATED FAC UR 5130N 14051E NO COMOP	₹
•	3.5 NM NE OF DE-KASTRI.	
	THE CENTRAL FACILITY CONSISTS OF 4 OR 5 ROUGHLY	
_	CIRCULAR POSITIONS IN A ROW, 4 OCCUPIED BY SLENDER, VERTICAL OBJECTS. THREE OR MORE SMALL SITES ARE LINKED	
<u> </u>	TO THE FACILITY BY ROADS/SCARS. A SUPPORT AREA	
: Serficer as	CONTAINING 4 LARGE AND SEVERAL SMALL STRUCTURES IS	- + -
	IMMEDIATELY SW. TWO ADDITIONAL AREAS OF CONSTRUCTION	
	ACTIVITY ARE BETWEEN THE FACILITY AND DE-KASTRI.	
	EXCAVATION IS EVIDENT ON/UNDER A HILL/BUNKER,	+ +
•	APPROXIMATELY 1 NM SE OF THE FACILITY. SEVERAL SETS OF	+ - + ·
	POSSIBLE WEAPONS/ELECTRONICS POSITIONS ARE ON THE NEXT	· · · · · · · · · · · · · · · · · · ·
	PROMONTORY TO THE SOUTH.	
		25X1
_	CHITA HE COMMUNICATIONS FACILITY UR 5203N 11313E BONUS 1	
12	10 NM WEST OF CHITA.	
11	THE FACILITY CONSISTS OF A BUNKERED CONTROL BUILDING, 4 OR 5 SUPPORT BUILDINGS, AND AT LEAST 3 HF RHOMBIC	
10	COMMUNICATION ANTENNAS.	
<u> </u>		
<u>:</u>	MYS KHANYAGDA TALL KING-AW RADAR FACILITY UR 5804N 14035E BONUS 2	25X1
7 8	13 NM NE OF MYS KHANYAGDA.	
	NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING	
<u> </u>	ANTENNA: 1 ANTENNA BUILDING: 1 SUPPORT BUILDING: 1	
_ 3	GENERATOR BUILDING, AND A PROBABLE HEIGHT-FINDER RADAR	++
	ON A MOUND. TWO OCCUPTED PADAR MOUNDS ARE 1.444 ET	
	NORTH OF Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

	SITUATED 1 NIM NICETH	
	Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
	NIKOLAYEV RADIO BROADCAST STATION UR 4931N \$2358E BONUS 3	
	8.3 NM WEST OF NIKOLAYEV.	
	NEWLY IDENTIFIED FACILITY CONTAINS A CONTROL BUILDING	
	AND A SINGLE VERTICAL RADIATOR.	
	TURKESTAN DUAL TALL KING-AW RADAR FAC UR 4317N Ø681ØE BONUS 4	25 X 1
•	TURKESTAN DUAL TALL KING-AW RADAR FAC UR 4317N 06810E BONUS 4	
	ADDED 2,000 FT SOUTH OF THE PREVIOUSLY REPORTED TALL	
	KING. THE FACILITY NOW CONSISTS OF 2 TALL KING	
	ANTENNAS, 2 ANTENNA BUILDINGS, 2 SUPPORT BUILDINGS, AND	
,)	2 GENERATOR BUILDINGS. EACH TALL KING IS SEPARATELY	
	SECURED.	
-		25X1
_	STRYY TALL KING-AD HQ RADAR FACILITY UR 4913N 02347E BONUS 5	
•	NEWLY IDENTIFIED SECURED FACILITY CONSISTS OF 1 TALL	· · · ·
	AND 1 GENERATOR BUILDING.	
	KING ANTENNA, 1 ANTENNA BUILDING, 1 SUPPORT BUILDING,	0EV1
	SURGUT TALL KING-AW RADAR FACILITY UR 6117N 07319E BONUS 6	. 25X1.
**************************************	2.5 NM NORTH OF SURGUT.	
	NEWLY IDENTIFIED FACILITY CONSISTS OF 1 TALL KING	
	ANTENNA BUILDING, 1 SUPPORT BUILDING, AND 1 GENERATOR	• • •
>- (see to	BUILDING.	
		25 X 1
Market in the same	SU-CHIA-TUN COMMUNICATIONS FAC CH 4137N 12318E BONUS 7	
_	3.0 NM SW OF SU-CHIA-TUN. NEWLY IDENTIFIED INSTALLATION CONSISTS OF 1 TALL,	
	VERTICAL RADIATOR WITH A GROUND PLANE REFLECTOR. A	
Surphress - 4	SECURED SUPPORT AREA CONTAINS 1 LARGE T-SHAPED BUILDING	· · ·
	AND 3 OTHER SUPPORT BUILDINGS.	
tronbassasson .		25 X 1
	MILITARY ACTIVITY	
	CHANG-TIEN-HO-KOU ARMY BARRACKS NNW CH 4029N 12448E	25X1,_
72 444	NO EVIDENCE OF SIGNIFICANT CHANGES IN LEVEL OF ACTIVITY	• • • •
	OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
* ************************************	TREVIOUSE ONICE ONICE TEATORES OBSERVED.	
<u> </u>		
10	SECTION # 13	
\$		
8	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	0EV1
7	PAQ-TING MILITARY SUPPLY DEPOT SOUTHWEST CH 3849N 11518E	25X1. 25X1.
3 3	9 NM WSW OF CHING YUAN.	20/1
3	RAIL-SERVED, SECURED INSTALLATION CONTAINS 1	
3	ADMINISTRATION BUILDING 3 SUPPORT BUILDINGS, AND 8	
2	LARGE STORAGE/WAREHOUS BUILDINGS.	
	NO VEHIC Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

		25 X 1
•	PAO-TING Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
-	NO NEW CONSTRUCTION, CANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
r spiroter	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	. 0EV1 =
	HAI-CHENG MILITARY HQ AND BARRACKS AREAS CH 4052N 12245E	25X1
—	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	140 AELITCEE21 MENLO1421 OL EMOTE MENL ODDELLAEDA	25X1
(+ +m	HSING-TAI MILITARY COMPLEX CH 3704N 11430E	25 X 1
	NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	20/(1
	OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
_	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
<u> </u>	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	= + 4
· >==(00-	110 APILEARING, MPULLALO, Oly PROSITIONAL	25X1
•	HUO-CHIA STORAGE AREA CH 3514N 11336E	25X1
	3.5 NM SW OF HUO-CHIA.	20/(1,
	RAIL-SERVED, SECURED AREA CONTAINS 42 LARGE STORAGE	
•	BUILDINGS AND 6 SUPPORT BUILDINGS. A SMALL SECURED	
	AREA CONTAINING 13 BARRACKS IS IMMEDIATELY NORTH.	
On the		25X1
•	KAI-FENG ARMY BKS AND AIRBORNE SCHOOL CH 3445N 11422E	25 X 1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
12:419		. 25X1.
	KUAN-TIEN HEADQUARTERS 50TH ARMY CH 4043N 12447E	25X1 ,
•	NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	
	OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	i a see care -
•	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
2: jak-	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
	LIAO-YANG ARMY BARRACKS SOUTHWEST CH 4114N 12308E	25X1
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	Z5A I
12.	DOCTOOLS VINDEDARTED CENTURES ARCEDVED	
<u> </u>	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
- 0	**************************************	25X1
• ·	LIEN-SHAN-KUAN ARMY BARRACKS SOUTHEAST CH 4056N 12349E	∠ 5⊼1
<u> </u>	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
5	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
3 2	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
<u>-</u> ــــــــــــــــــــــــــــــــــــ	SHA-LI-TU MILITARY COMPLEX CH 3945N 12256E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X1
3:	SHA-LI-TU MILITARY COMPLEX CH 3945N 12256E	∠5⊼1
2	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUS Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	

NO VEHICIFS - WEAPONS - OR FOULTPMENT ORSERVED - Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	0EV4	
HSIAO-KOU MILITARY AREA CH 3946N 12384E	25X1 ∠5X1	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.		
NO INDICATION OF MILITARY ACTIVITY OBSERVED.		
	25X1	
SHEN-YANG SUPPLY DEPOT NORTHEAST CH 4156N 12338E	25X1	
MILITARY ASSOCIATION CANNOT BE CONFIRMED.		
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY		
OBSERVED.		
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
	25X1	
	OFV4**	
SHEN-YANG ARMY BARRACKS SOUTHWEST CH 4145N 12317E	25X1	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.		
SECTION # 14		
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	* *	
	25X1	
SSU-PING AMMUNITION STORAGE AREAS CH 4300N 12446E	25X1	
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY		
OBSERVED.	a 114 m	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
	25X1.	
SSU-PING ARMY BARRACKS NORTHEAST CH 4312N 12426E	25 X 1	
SMALL SCALE PRECLUDES DETERMINING NUMBER AND TYPE OF		
BUILDINGS, VEHICLES, AND WEAPONS IN EACH COMPONENT OF		
THE COMPLEX.	*****	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
.2	25 X 1	
	0514	
SSU-PING ARMY BARRACKS CENTRAL NORTHWEST CH 4310N 12421E	25X1	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.		
NO VEHICLES! WEAPONS! OR ENGIPMENT OBSERVED.	25X1	
YING-KOU-HSIEN HEADQUARTERS 39TH ARMY CH 4037N 12233E	25X1 25X1	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
PREVIOUSLY UNREPORTED ATURES OBSERVED.	** ** *	
NO VEHICLES! WEAPONS! EQUIPMENT OBSERVED.	25 X 1	
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CH 1010N 107175	25X1
TIEH-LINE AMMUNITTION DEPOT CONTHWEST 2 CH 4219N 12347E NO EVIDENCE Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	
OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	25X1
YEN-SHIH INDUSTRIAL COMPLEX CH 3445N 11258E	<u>.</u> 25 X 1
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	
OBSERVED.	المناج المستعد المستعدد
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	. 25X1 ·
YUNG-TIEN-CHENG ARMY BARRACKS CH 4033N 12450E	∠3∧1 .
NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY	
OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	. =
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
) - th make	· 25X1 ·
ABDUL-GHAFAR-LANGAR MILITARY AREA CH 3557N 07910E	Z0/\
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	• •
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	المحاسبة الماليات الماليات
	25X1
3 80000 000	
HOEYANG HEADQUARTERS FIRST ARMY GROUP KN 3842N 12737E	25X1
NO CHANGE IN FACILITIES OR NEW CONSTRUCTION OBSERVED IN	
AREA A. AREA B IS NOT COVERED. AREA C IS BEING	
DISMANTLED AND ONLY 4 OR 5 BUILDINGS REMAIN.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
C B M D . 1 **	25 X 1
HAMHUNG BARRACKS - AAA DEFENSES KN 3959N 12738E	25X1 .
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25X1
KANGDONG ARMY BARRACKS EAST KN 3908N 12609E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	, , , , , man parameter
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	.
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	25 X 1
KOKSAN MILITARY INSTALLATIONS KN 3847N 12641E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
TO A ON A OCTAP	25X1-
CHUNGSOHAK-TONG ARMY BKS AND STORAGE KN 3812N 12631E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
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NO VEHICLES WEAPONS OR FOLITPMENT OBSERVED. NO INDIC Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6	
SECTION # 15	- · · · · · · · · · · · · · · · · · · ·
PYONGYANG MILITARY SCHOOL KN 3900N 12550E	2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	· · ·
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED	
SINGYE ARMY BARRACKS SOUTH KN 3829N 12632E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
UIJU MILITARY INSTALLATION KN 4011N 12432E	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	•
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
CHANG CHENMO RIVER MILITARY AREA JK 3416N 07845E	
TROOP STRENGTH CANNOT BE DETERMINED. NO ROADS OR	-
TRAILS OBSERVED. NO STORAGE DEPOTS, POL DRUMS, OR COMMUNICATIONS FACILITIES OBSERVED. APPROXIMATELY 50	
UNIDENTIFIED OBJECTS OBSERVED IN DZ AREA.	
ONIDENTIFIED OBOECTS OBSERVED IN DE ARCH	
KA-ERH ARMY BARRACKS AND STORAGE DEPOT TI 3212N 07959E	
NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
JIH-TU ARMY BARRACKS NORTH TI 3327N Ø7942E	
NO INDICATION OF TROOP OR SUPPLY BUILDUP OBSERVED.	4
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
TASHIGONG MILITARY AREA TI 3232N 07941E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	2
TO A THE TOTAL OF THE PROPERTY	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
110 AFTHEOPPOL MPULATO, ALL PROPERTY APPROXIMATE APPRO	25
KAMYSHLOV ARMY BARRACK WEST AL 1 UR 5650N 8623	

AREA APPFAGE ACCUSTED AND ALL PO	PTIONS APPEAR ACTIVE. 1 - CIA_RDD78R045584004500020008 &
TYUMEN TRAINING AREA 1 UR 5	7Ø5N Ø6545E ∠ɔ⊼⊤
TRACKAGE IN THE INSTALLATION IND	ICATES RECENT ACTIVITY.
NO NEW CONSTRUCTION, CHANGES IN	FACILITIES OR
PREVIOUSLY UNREPORTED FEATURES O	BSERVED.
NO VEHICLES, WEAPONS, OR EQUIPME	NT OBSERVED.
	25X1
PEI-SHAN-CHENG-CHEN ARMY BARRACK	S CH 4221N 12521E 25X1
NO NEW CONSTRUCTION, CHANGES IN	FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES C	BSERVED.
NO VEHICLES, WEAPONS, OR EQUIPME	NT OBSERVED.
NO INDICATION OF MILITARY ACTIVI	TY OBSERVED.
	25X1
en-inputerno e de	
TUNG-YUAN-PAO ARMY BARRACKS CH	4 048N 12355E 25X1
NO NEW CONSTRUCTION, CHANGES IN	FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES (BSERVED.
NO VEHICLES, WEAPONS, OR EQUIPME	NT OBSERVED.
NO INDICATION OF MILITARY ACTIVI	TY OBSERVED.
pur passarium rum	25X1
HO-LUNG BARRACKS AREA CH 42321	12900E 25X1
NO NEW CONSTRUCTION, CHANGES IN	FACILITIES, OR
PREVIOUSLY UNREPORTED FEATURES	OBSERVED.
NO VEHICLES, WEAPONS, OR EQUIPME	NT OBSERVED.
NO INDICATION OF MILITARY ACTIV	TY OBSERVED.
	25X1-
CHANG-CHIH PROBABLE MILITARY BAI	RRACKS CH 3612N 11306E 2001
NE EDGE OF CHANG-CHIH.	
SECURED AREA CONTAINS 45 PROBABI	E BARRACKS, 1
HEADQUARTERS BUILDING, 3 ADMINI	STRATION BUILDINGS, 4
MESSHALLS, 34 STORAGE BUILDINGS	APPROXIMATELY 20
SUPPORT BUILDINGS, 1 POWERPLANT	6 POSSIBLE VEHICLE
STORAGE BUILDINGS, 12 STORAGE/S	JPPORT BUILDINGS. A
FIRING RANGE, AND AN ATHLETIC F	[ELD•
* GISTING PARTY AND THE PARTY OF THE PARTY O	
SECTI	ON # 16
All the second s	
1.2	25X1
11	
LI-CHENG BARRACKS AND STORAGE A	REA CH 3630N 11322E 25X1
NO NEW CONSTRUCTION, CHANGES IN	FACILITIES, OR
DOCUMENT OF THE PROPERTY OF ATTIONS	ADCEDVED.
NO VEHICLES, WEAPONS, OR EQUIPM	ENT OBSERVED.
NO INDICATION OF MILITARY ACTIV	ITY OBSERVED.
	25X1
HSIN-HSIANG ARMY BARRACKS CH	
NO NEW CONSTRUCTION, CHANGES IN	FACILITIES, OR
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NO VEHICI ECT WEADONS OF FOUTPMENT ORSERVED. NO INDICAPPOVED FOR Release 2008/07/21: CIA-RDP78B04558A00150002000	NO C
NO INDIC Approved For Release 2008/07/21: CIA-RDP78B04558A00150002000	18-6
LO-YANG ARMY SCHOOL AND BARRACKS WEST CH 3440N 11220E	ZUNI,
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	==
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	25X1
LO-YANG ARMY SCHOOL - BARRACKS SOUTHWEST CH 3436N 11221E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	25X1 ·
PIEN-NIU-PAO-TZU ARMY BARRACKS CH 4130N 12341E	25X1.
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
IND THREE OF THE TAKES WEST AND THE TAKES OF	25X1
YAO-CHIEN-HU-TUN MILITARY INSTALLATION CH 4132N 12337E	25X1. 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	25X1.
HA-ERH-PIN ARMY BARRACKS SOUTHEAST CH 4541N 12645E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	e e
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	 05V4
TAN-TUNG ARMY BARRACKS SHIH-YING-CHIEH SW CH 4884N 12417	E 25X1 25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	20/11
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	25X1
WU-LUNG-PEI ARMY BARRACKS AREA SOUTH CH 4014N 12415E	ZUNI
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25X1 .
TAN-TUNG ARMY BARRACKS NORTHEAST CH 4012N 12427E	25 X 1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED # ATURES OBSERVED.	
PREVIOUSLY UNREPORTED FATURES OBSERVED. NO VEHICLES, WEAPONS, EQUIPMENT OBSERVED.	
NO INDIC Approved For Release 2008/07/21 : CIA-RDP78B04558A00150002000	08-6

Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1
NO NEW CONSTRUCTION, CANGES IN FACILITIES, OR	25 X 1
NO NEW CONSTRUCTION CHANGES IN TACTULES ON	and the second second second
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25 X 1 *
HAI-LUNG ARMY BARRACKS CH 4231N 12548E	20/1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	المعارضين والمتعارب المتارية
NO VEHICLES. WEAPONS. OR EQUIPMENT OBSERVED.	
A including the state of the st	
	25 X 1
VU-TA MILITARY INSTALLATION CH 3858N 12134E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	=9/11.
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
MO AFUTCEZA MENLONZA OK EGOTLIJENA ODDEKAEDA	
0	- 25X1
LU-TA MOTOR POOL CH 3901N 12130E	∠5∧1₁
7 40 April 20 April 2	
SECTION # 17	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	, , ,
A TENTONIO	051/4
LU-TA ARMY SUPPLY DEPOTS CHOU-SHUI-TZU CH 3857N 12132E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	grand and the second second
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO VEHICLES! WEAPONS! OR ENGIPPIENT OBSERVED.	
011 (140) 407178	25X1 ·
PEN-CHI BARRACKS CH 4112N 12343E	
THE FUNCTION OF THE INSTALLATION, MILITARY	
SIGNIFICANCE, DESCRIPTION OF FACILITIES, SECURITY,	
VEHICLES, AND VEHICULAR ACTIVITY CANNOT BE DETERMINED.	
Appeller of the second	OEVA **
T the date or war-	25X1
KAZANDZHIK ARMY BARRACKS AL 1 UR 3915N 05530E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES ORSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	• •
10	25X1
DOLINSK AMMUNITION DEPOT SOKOL SSE UR 4711N 14247E NO COMO	ī R
DULING AMMUNITION CONTAINS OF DISBERGED DITTIDINGS WITHIN	**
THE INSTALLATION CONTAINS 26 DISPERSED BUILDINGS WITHIN	- •
MULTIPLE SECURITY FENCES AND 5 BUILDINGS ON 2 ACCESS	
ROADS TO THE EAST AND 1 BUILDING TO THE NORTH WITHIN	
THE OUTER SECURITY FENCE. A SUPPORT FACILITY IS AT THE	
THE OUTER SECURITY FENCE. A SUPPORT FACILITY IS AT THE	
WEST MAIN ENTRANCE. WEST MAIN ENTRANCE. MOGAN M. Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	25X1

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THE AREA CONTAINS 2 BARRACKS-TYPF BUILDINGS, A LARGE BUILDING Approved For Release 2008/07/21: CIA-RDP78B04558A001500020008-6
WITH 5 BUILDINGS AND SEVERAL OTHER SMALL STORAGE/SUPPORT BUILDINGS. THE PREVIOUSLY REPORTED
TENTS HAVE BEEN RAZED.
SHEN-YANG STORAGE SITE SU-CHIA-TUN SOUTH CH 4135N 12321E
5 NM SOUTH OF SU-CHIA-TUN.
THE RAIL-SERVED SECURED STORAGE AREA CONTAINS 9
WAREHOUSES, 14 STORAGE BUILDINGS, 2 TRANSSHIPMENT BUILDINGS, 4 SUPPORT BUILDINGS, AND SEVERAL OPEN STORAGE AREAS. A SUPPORT AREA CONTAINS 5 BARRACKS, SEVERAL SMALL ADMINISTRATION BUILDINGS, AND 1 LARGE
SUPPORT BUILDING.
KUKUN OLDI TENT CAMP CH 3637N 87788E
                                                  NO COMOR
OB -- 12 TRUCKS IN CONVOY FORMATION HEADING SE.
APPROXIMATELY 0.5 NM NW OF CAMP.
                                                                                       25X1.
TING-HSI MUNITIONS STORAGE AREA
                                           CH 3527N 10433E BONUS
8.3 NM SSE OF TING-HSI.
THE INSTALLATION CONTAINS APPROXIMATELY 50 REVETTED
STORAGE BUILDINGS AND 20 EXCAVATIONS SERVED BY A ROAD
NETWORK.
                                     COMPLEXES
CHARDARA HYDRO POWERPLANT GES UR 4115N 06757E NO COMOR
4 NM SOUTH OF CHARDARA.
THE LARGE EARTHEN DAM AND GENERATOR HALL AT THE EAST
END OF THE DAM ARE NOW COMPLETE.
                                                      CH 3556N 10319E NO COMOR
 YUNG-CHING HYDRO POWERPLANT LIU-CHIA HSIA
CONSTRUCTION CONTINUES ON THE NORTHERN EXTENSION OF THE CONCRETE DAM IN LINE WITH THE ARCH DAM OBSERVED ON
                             THE GENERATOR HALLS APPARENTLY
 ARE BEING BUILT DOWNSTREAM OF THE ARCH DAM.
                                                         A RAIL
LINE APPEARS COMPLETE TO THE CONSTRUCTION CAMP.
 YEN-TUN MINING ACTIVITY
                                 CH 4155N Ø9355E
                                                     NO COMOR
 25 NM SSW OF YEN-TUN.
 RAIL-SERVED MINING AND PROBABLE ORE CONCENTRATION
 FACILITY CONSISTS OF 12 PROCESSING BUILDINGS AND 19
 SUPPORT/HOUSING BUILDINGS. EXCAVATIONS ARE OBSERVED
 THROUGHT THE AREA.
                                            UR 4027N 07147E NO COMOR
 FERGANA REFINERY-CHEMICAL COMBINE
                                                           IT
 THE INSTALLATION IS COMPLETE AND OPERATIONAL.
 CONSISTS OF A HEAT/POWER PLANT, SEVERAL PROBABLE
THERMAL CRACKING UNITS PRIMARY AND SECONDARY
 DISTILL/ Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6
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REFINERY TANKAGE. A PROBABLE NITROGENOUS FERTILIZER PLANT IS ADJACENT TO THE REFINERY ON THE SOUTH SIDE. AN-TUNG ALUMINUM PLANT CH 4004N 12420E NO COMOR 25X1 SW EDGE OF AN-TUNG. THE PLANT CONTAINS A RECTIFIER BUILDING, A POT ROOM, A STACK, AND 3 ALUMINA STORAGE SILOS. TA-TING THERMAL POWERPLANT CHIAO-TOU CH 3654N 10141E NO COMOR 25X1 SOUTHERN SECTION OF MAO-SHAN. THE RAIL-SERVED, COAL-FIRED PLANT CONTAINS A BOILERHOUSE/GENERATOR HALL, A SUBSTATION, A CONTROL HOUSE, A PUMPING STATION, AND NUMEROUS SUPPORT/STORAGE BUILDINGS. WU-WEI POL STORAGE PUG CH 3759N 10330E NO COMOR 25X1 3 NM WEST OF WU-WEI AIRFIELD. THE RAIL-SERVED, SECURED AREA CONTAINS APPROXIMATELY 24 EARTH-MOUNDED, SEMIBURIED POL TANKS, A RAIL TRANSLOADING FACILITY, 2 WAREHOUSE-TYPE BUILDINGS, AND APPROXIMATELY 35 STORAGE/SUPPORT BUILDINGS. CHANG-TIEN THERMAL POWERPLANT NAN-TING CH 3647N 11803E NO COMOR 25X1 2.8 NM SOUTH OF CHANG-TIEN. THE RAIL-SERVED PLANT CONTAINS A BOILERHOUSE, A GENERATOR HALL, A PROBABLE COAL PREPARATION BUILDING, A COOLING TOMER, 2 SPRAY PONDS, A COAL STOCKPILE, AND SEVERAL STORAGE/SUPPORT BUILDINGS. TYUMEN RAIL LINE UR 5710N 06540E BONUS 1	•
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SEVERAL STORAGE/SUPPORT BUILDINGS.	+ -
25X1	4
TYUMEN RAIL LINE UR 5710N 06540E BONUS 1 25X1	. •
	•
26-4 NM NF OF TYUMEN.	
NEWLY IDENTIFIED RAIL LINE UNDER CONSTRUCTION NE OF	
TYUMEN APPEARS COMPLETE FROM 57-10N 065-40E TO 57-16N	4
## ## ## ## ## ## ## ## ## ## ## ## ##	
057-17N 066-07E. THE TERMINAL POINT OF THE RAIL LINE	
IS PROBABLY TOBOLSK WHERE RAILROAD CONSTRUCTION IS	•
PROCEEDING SW TO 58-10N 068-10E.	•
YANG-CHIA-WA THERMAL POWERPLANT CH 3739N 10251E BONUS 2 25X1	•
EASTERN SECTOR OF YANG-CHIA-WA.	
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AND CONTROL HOUSE, COAL UNLOADING FACILITIES, 2 OIL	
TANKS DI UNDER CONSTRUCTIONE, AND APPROXIMATELY 11	• -
SUPPORT/STORAGE BUILDINGS.	
Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6	4 .

OTHER ACTIVITY			_	
MYS NEVEL Approved For Release 2008/07/21 : CIA-RDP78B04558A00	1500	020008-	6 O COMC)R
SOUTH COAST OF MYS NEVELSKOGO.				
FACILITIES CONSIST OF 7 SMALL, SEPARATE, PROBABLY	NI			
SECURED AREAS. EACH AREA CONTAINS NUMEROUS BUILDI				
ARRANGED IN AN ORDERLY FASHION SUGGESTIVE OF MILIT	AKY	<u>'D</u>		_ · · · · · · · ·
COMPOUNDS. AN OVAL MOUND/HILL SERVED BY AN ACCESS	- KUA	٠		-· + +
MAY CONTAIN UNDERGROUND FACILITIES.				-
				25X1
				25X1
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Consequence =		-		· · · · · · · · · · · · · · · · ·
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TYURATAM LAUNCH COMPLEX B	UR	4559N	Ø6333E	1
TYURATAM LAUNCH COMPLEX C	UR	4558N	Ø6339E	1
TYURATAM LAUNCH COMPLEX D			86488E	
TYURATAM LAUNCH COMPLEX E	-		06311E	a an area
TYURATAM LAUNCH COMPLEX F			86385E	
TYURATAM LAUNCH COMPLEX G	-		06255E	. 4
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TYURATAM LAUNCH GROUP L DSITE L64	UR	4681N	Ø6253E	1
TYURATAM LAUNCH GROUP L DSITE L7#	UR	46Ø5N	06255E	1
TYURATAM LAUNCH GROUP L DSITE L8#	UR	4681N	86387E	1
TYURATAM LAUNCH GROUP L BSITE L9#			06306E	
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TYURATAM LAUNCH GROUP M @SITE M1#	UR	4683N	06302E	<u> </u>
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5	PERM ICBM LAUNCH SITE 22 DIE		シャンフト	DODDE	1	
<u> </u>	PERM ICBM LAUNCH SITE 23 MGH			Ø5538E		- · ·
1	PERM ICBM LACH SITE 25 DIN	ŬĶ.	DIANN	05623E	1	
		JUK .	DIDAN	Ø5548E	1	
	PERM ICBM LAUNCH SITE 29 MHH	UR	575ØN	85628E	1	
	Approved For Release 2008/07/21: CIA-RDP78B04558A001	1500	JZUUU8-(5633E	1	

	The state of the s	1 ID	5747N	95634E	1
•	Approved For Release 2008/07/21 : CIA-RDP78B04558A0	015000	020008-6	5.5638E	1 25X1
	PERM ICBM POSS LAUNCH SITE 32 10114	LIR	5752N	Ø5643E	1
	PERM ICBM LA CH SITE 33 MHH	ÜR	5749N	Ø5644E	1
	PERM ICHM LAUNCH SITE 34 MHH	ŪR	5745N	Ø5619E	1
	PERM ICBM LAUNCH SITE 35 MGH			Ø5623E	
	PERM ICBM LAUNCH SITE 36 MHH PERM ICBM LAUNCH SITE 38 MIH	UR	5747N	Ø5545E	1
	PERM ICBM LAUNCH SITE 39 DIE	UR	5745N	Ø5542E	1
	PERM ICBM LAUNCH SITE 40 MHH	UR	5749N	05617E	1
	PERM ICEM LAUNCH SITE 41 DIE	UR	5748N	Ø555ØE	1
	PERM ICBM LAUNCH SITE 42 MHH	UR	5752N	05635E	1
	PERM ICBM LAUNCH SITE 43 WIH	UR	5740N	Ø5538E	1
	DEDM TORM I AUNICH SITE 45	UR	573ØN	Ø5637E	1
	PERM ICBM LAUNCH SITE 46	UR	5734N	Ø5636E	1
	DCDM TCRM LAUNCH STTF 47	UR	5726N	Ø5646E	1
	PERM ICBM PROB LAUNCH SITE 48	ÜR	5734N	Ø5642E	1
·	PERM ICBM LAUNCH SITE 49	UR	5731N	Ø5644E	1
	PERM ICHM PROB LAUNCH SITE 50	UR	5728N	Ø5639E	1
	PERM ICBM LAUNCH SITE 51	UR	5729N	05647E	1
	PERM ICBM POSS LAUNCH SITE 52	UR	5 73 7N	Ø5632E	1
- 	PERM TORM POSS LAUNCH SITE 54	UR	5 73 9N	05641E	1
	PERM ICBM POSS LAUNCH SITE 55	UR	5741N	05647E	. 🕯
	PERM ICHM POSS LAUNCH SITE 56	UR	5726N	05639E	1 m m m
	PERM TORM POSS LAUNCH SITE 57	UR	572/N	85634E	4
D-4	PERM ICHM POSS LAUNCH SITE 58	UR	5/291	95631E	
	PERM TORM POSS LAUNCH SITE 59	UR	2/21/	Ø5622E	- <u>+</u>
	PERM ICBM PROB LAUNCH SITE 60 DXX	UR	5/41/	05616E	
,	PERM TCBM POSS LAUNCH SITE 61	UR	5/280	Ø5641E	- 1 <mark>-</mark>
	PERM ICBM COMPLEX SUPPORT FACILITY	UK	5/421	Ø5619E	
	PERM ICBM RAIL-TO-ROAD TRANSFER POINT	UR	5/420	Ø5617E	,
E-4# - %	TYUMEN ICBM COMPLEX	UR	56504	06551E 06526E	
	TYUMEN ICBM LAUNCH SITE 2	UK	5651N	06533E	
	TYUMEN ICHM LAUNCH SITE 3		56531	06548E	·
	TYUMEN ICHM RAIL-TO-ROAD TRANSFER POINT	UN		11550E	
	OLOVYANNAYA ICBM COMPLEX	Ur	50471	V 11548E	- 5
	OLOVYANNAYA ICBM LAUNCH SITE 1	UP UB	50551	11544E	2
Filtro - Aren	OLOVYANNAYA ICBM LAUNCH SITE 2			V 11557E	
	OLOVYANNAYA ICBM LAUNCH SITE 3	(1E	5107	N 11605E	
-	OLOVYANNAYA ICBM LAUNCH SITE 4 MUH	UE	51851	N 11608E	2 '
12	OLOVYANNAYA ICBM LAUNCH SITE 5 DDH	UF TIE	510U	N 11605E	2
il	OLOVYANNAYA ICBM LAUNCH SITE 6 DDH	Ur	5102	N 11689E	2
10	OLOVIANNA ACOM CANCILLA COM		5102	N 11603E	
9		ili	5103	N 11559E	2
3	OLOVYANNAYA ICBM LAUNCH SITE 9 DDH	(1	R 5106	N 11609E	2
7	OLOVYANNAYA ICBM LAUNCH SITE 18 DDH	UI.	R 5104	N 11614E	2
3	OLOVYANNAYA ICBM LAUNCH SITE 11 DDH	···· UI	R 5108	N 11607E	2
5	OLOVYANNAYA ICBM LAUNCH SITE 12 DDH OLOVYANNAYA ICBM LAUNCH SITE 13 DDH	Ű	R 5106	N 11612E	2
/	OLOVIANNATA ICEM LAUNCH SITE IS NOT	· ·		· · · -	
3			• • • •		
2	Approved For Release 2008/07/21 : CIA-RDP78B04558A0	015000	120008-6	3	
.	7, 100 100 100 100 100 100 100 100 100 10	.5 15500	- <u></u>		

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	OLOVYANNAYA ICBM LAUNCH SITE 15 DEH	HP	5056N	11601E	~Z5X1.
	OLOVYANNAYA ICBM LAUNCH SITE 16 DEM			11681E	
	OLOVYANNAYA ICBM LAUNCH SITE 17 DEH			11558E	
	OLOVYANNAYA ICBM LAUNCH SITE 17 BEH			11552E	
				11556E	
4-1 1-4-4	OLOVYANNAYA ICBM LAUNCH SITE 19 DET				
,	OLOVYANNAYA ICBM LAUNCH SITE 20 DEH			11554E	
	OLOVYANNAYA ICBM LAUNCH SITE 21 DEH			11549E	
·	OLOVYANNAYA ICBM LAUNCH SITE 22 REX			11547E	
	OLOVYANNAYA ICBM LAUNCH SITE 23 DET			11551E	
(albeitar en ar	OLOVYANNAYA ICBM LAUNCH SITE 24 RXX			11550E	
	OLOVYANNAYA ICBM LAUNCH SITE 25 AGH			11544E	
	OLOVYANNAYA ICBM LAUNCH SITE 26 DGH			11541E	
	OLOVYANNAYA ICBM LAUNCH SITE 27 @G#			11545E	
	OLOVYANNAYA ICBM LAUNCH SITE 28 @G#			11549E	
	OLOVYANNAYA ICBM LAUNCH SITE 29 MGH			11550E	
**************************************	OLOVYANNAYA ICBM LAUNCH SITE 30 DGH			11545E	
Ciffer dipoler hand of	OLOVYANNAYA ICBM LAUNCH SITE 31 @Gm			11541E	
***************************************	OLOVYANNAYA ICBM LAUNCH SITE 32 DGH	UR	5038N	11549E	2
***************************************	OLOVYANNAYA ICBM LAUNCH SITE 33 NGH	UR	5038N	11541E	2
· ************************************	OLOVYANNAYA ICBM LAUNCH SITE 34 @GH	UR	5849N	11542E	2
	OLOVYANNAYA ICBM LAUNCH SITE 35 DFH	UR	5050N	11556E	2
# (***********************************	OLOVYANNAYA ICBM LAUNCH SITE 36 RFH	UR	5048N	11557E	2
COn-receive	OLOVYANNAYA ICBM LAUNCH SITE 37 DFH			11554E	
-	OLOVYANNAYA ICBM LAUNCH SITE 38 PF#			11551E	
	OLOVYANNAYA ICBM LAUNCH SITE 39 DFR			11600E	
	OLOVYANNAYA ICBM LAUNCH SITE 40 DFR			11603E	
·	OLOVYANNAYA ICBM LAUNCH SITE 41 DF#			11607E	
11 170-dag	OLOVYANNAYA ICBM LAUNCH SITE 42 DFH			11607E	
dy-maps - man-	OLOVYANNAYA ICBM LAUNCH SITE 43 DFH			11601E	
	OLOVYANNAYA ICBM LAUNCH SITE 44 RFH			11558E	
	OLOVYANNAYA ICBM LAUNCH SITE 45 BHH			11554E	
	OLOVYANNAYA ICBM LAUNCH SITE 45 MHH			11554E	•
	OLOVYANNAYA ICBM LAUNCH SITE 48 10HH			11601E	
· · · · · · · · · · · · · · · · · · ·				11607E	
19Cord (800-00-00-00)	OLOVYANNAYA ICBM LAUNCH SITE 48 0HH			11605E	
	OLOVYANNAYA ICBM LAUNCH SITE 49 BHB				
	OLOVYANNAYA ICBM LAUNCH SITE 50 0HH			11603E	
************	OLOVYANNAYA ICBM LAUNCH SITE 51 0HH			11557E	
12	OLOVYANNAYA ICBM LAUNCH SITE 52 DHE			11611E	
<u> </u>	OLOVYANNAYA ICBM LAUNCH SITE 55 @Im	UR	w * ·	11612E	
10	OLOVYANNAYA ICBM PROB LAUNCH SITE 56 DIA			11606E	
E	OLOVYANNAYA ICBM LAUNCH SITE 57 @H#			11607E	
E	OLOVYANNAYA ICBM LAUNCH SITE 58 @H#			11609E	
	OLOVYANNAYA ICBM LAUNCH SITE 59 DIH			11613E	
Ē	OLOVYANNAYA ICBM LAUNCH SITE 60 DJA			11556E	
E	OLOVYANNAYA ICBM LAUNCH SITE 61 @J#			11553E	
E I I I I I I I I I I I I I I I I I I I	OLOVYANNAYA ICBM LAUNCH SITE 62 DJB			11558E	. ,
<u>.</u>	OLOVYANNAYA BM LAUNCH SITE 63 @Km			11600E	
£	OLOVYANNAYA ARM LAUNCH SITE 64 QJH	UR	5034N	11553E	2
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	OLOVYANNAYA ICBM LAUNCH SITE 67 WKH	OR S	1 0 9 N 1	1558E 2	20/11
	TO THE OF WITH	JUR S	5105N 1	1555E 2	
	OF OVENINAYA ICAM LAUNCH SITE OF INCH	UN (21 1 3 N 1	11555E 2	***
	OLOVYANNAYA ICAM LAUNCH SITE /B INCH	UK	2113N 1	11605E 2	
	TORM LAUNCH STIE / I WILL	UK :	DITIN .	11601E 2	
Auritania St	TORM MINCH SILE 16 1904	UR	DIIDN .	TIONIC 5	+ _ + _ + _ +
	FALSOVANIAVA TORM LAUNCH SITE 13 100-	UR :	NCCNC	11549E 2	
	OF OVERALINAVA TORM LATINGM STIE 14 1804	UR	NCCUC	11602E 2	
	FATATIVAKINIA VA TORM LAUNCH SAIE 13 III-	UR _	5034N	11607E 2	
	TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL	UR	משכשכ	11601E 2	
	OLOVYANNAYA TORM LAUNCH STIE // 1804	UR	5031N	11607E 2	
	TO THE TOTAL AND A TORM LAUNCH SILE 10 WIN	UR	5055N	11608E 2	
	TOTOWANNAYA TORM LAUNCH SLIE /9 INCH	UR	5115N	11558E 2	-
	OLOVYANNAYA ICBM LAUNCH SITE 80 MKH	UR	5113N	11684E 2	
	TO ALKIAVA TOUM COMPLEX SUFFUR! INCAMA!	UR	5849N	115505	
	OLOVYANNAYA ICBM RAIL-TO-ROAD TSFR POINT	UR	5050N	11552E 2	
	ZHANGIZ-TOBE ICBM COMPLEX	UR	4912N	98109E	£
	TOUR TOUR TOUR TOUR LAUNCH SILE 2 MAN	UR	4917N	Ø8Ø58E	<u> </u>
	ZHANGIZ-TOBE ICBM LAUNCH SITE 3 MAH	UR	4912N	08053E	<u></u>
	ZHANGIZ-TOBE ICBM LAUNCH SITE 7 BBH	UR	4919N	08050E	<u> </u>
	ZHANGIZ-TOBE ICBM LAUNCH SITE 8 @BH	UR	4926N	Ø8Ø57E	2
	ZHANGIZ-TOBE ICBM LAUNCH SITE 9 BBH	UR	4925N	Ø8Ø49E	
	ZHANGIZ-TOBE ICBM LAUNCH SITE 10 BBH	UR	4921N	Ø8Ø58E	2
	ZHANGIZATOBE ICOM COMPLEY	UR	5101N	05950E	
(D. wisers bed on	DOMBAROVSKIY ICBM COMPLEX DOMBAROVSKIY ICBM LAUNCH SITE 1 DAM	UR	5058N		2
	DOMBAROVSKIY ICBM LAUNCH SITE 2 MAH	UR	5101N	00	2
	DOMBAROVSKIY ICBM LAUNCH SITE 3 MAH	UR	5186N	Ø5937E	2
		UR	5104N	Ø5928E	2
	DOMBAROVSKIY ICBM LAUNCH SITE 6 MAH	UR	5109N	05931E	2 ,
	DOMBAROVSKIY ICBM LAUNCH SITE 7 DAM				
tal# 2400					
	SECTION # 22				
	SECTION # EE				
	DOMBAROVSKIY ICBM LAUNCH SITE 8 884	ÜR	5102N	Ø5957E	2
	DOMBAROVSKIT ICOM LAUNCH SITE 9 ABI	UR	5105N	Ø595ØE	25X1.
	DOMBAROVSKIY ICBM LAUNCH SITE 9 BBH	UR	5109N	Ø5944E	2
use +	DOMBAROVSKIY ICBM LAUNCH SITE 10 DBH	ŪR	5112N	05950E	2
4		i ir	5118N	Ø5957E	2
(42-2-4-1-1-	DOMBAROVSKIY ICBM LAUNCH SITE 12 @BH	LIR	5105N	1 06004E	2
12	THAN ADDUCKTY TORM LAUNCH SILE IS NOT	UR	5051N	1 Ø5959E	2
12	DOMBAROVSKIY ICBM LAUNCH SITE 21 DDH	UF	7 50461	1 06013E	2
10	DOMBAROVSKIY ICBM LAUNCH SITE 25 DDH	UF	7 5052N	1 06010E	2
4 No.	TOWN OND VICK IN THE LAUNCH STILL SO INDIA		أمام تبرسمستان	- AFAFAF	2

DOMBAROVSKIY ICBM LAUNCH SITE 26 DDH

DOMBAROVSKIY ICBM RAIL-TO-ROAD TSFR

KARTALY ICBM LAUNCH SITE 1 DAT

KARTALY ICBM LAUNCH SITE 2 DAT

KARTALY ICBM LAUNCH SITE 3 DAM KARTALY ICBM LAUNCH SITE 4 DAM

KARTALY ICBM COMPLEX

DOMBAROVSKIY ICBM COMPLEX SUPPORT FAC

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10

UR 5101N 05950E

UR 5101N 05947E

UR 5302N 06034E

UR 5255N 06023E

UR 5251N 06027E IIR 5399N 96915E

UR 5301N 06025E 3

UR 5256N 06031E 3

	KARTALY TORM LATINICH CITE & MAH	IID	EZaliki	06018E	325X1
	Approved For Release 2008/07/21: CIA-RDP78B04558A001	15000)20008-6	86841E	3
	KARTALY ICBM LAUNCH SITE 8 @B#			Ø6032E	
	KARTALY ICBM LAUNCH SITE 10 DBm			06023E	
***************************************	KARTALY ICBM LAUNCH SITE 12 DBm				
				Ø6039E	
£ - 	KARTALY ICBM LAUNCH SITE 13 DBm			Ø6Ø23E	
	KARTALY ICBM LAUNCH SITE 14 DCH			86846E	
	KARTALY ICBM LAUNCH SITE 15 DCH	UR	5257N	86839E	3
	KARTALY ICBM LAUNCH SITE 18 DCH	UR	5251N	06038E	3
	KARTALY ICBM LAUNCH SITE 19 DCH			86846E	
	KARTALY ICBM LAUNCH SITE 20 DCH			06055E	
	KARTALY ICBM LAUNCH SITE 21 DCH			06055E	
Code against a control	KARTALY ICBM LAUNCH SITE 24 DDm			06034E	
	KARTALY ICBM LAUNCH SITE 25 DDH				
	KARTALY ICBM LAUNCH SITE 26 DDm			06042E	
***				86846E	
	KARTALY ICBM LAUNCH SITE 27 DXx			06033E	
	KARTALY ICBM LAUNCH SITE 28 DDm			06041E	
	KARTALY ICBM COMPLEX SUPPORT FACILITY	ÚR	5302N	06034E	3
	KARTALY ICBM RAIL-TO-ROAD TRANSFER POINT	UR	5381N	06034E	3
	TATISHCHEVO ICBM COMPLEX			04534E	
	TATISHCHEVO ICBM LAUNCH SITE 1 DAM	-		Ø4539E	
t-teamine as a sec-	TATISHCHEVO ICBM LAUNCH SITE 2 DAM			04541E	
	TATISHCHEVO ICBM LAUNCH SITE 3 DAM				
to the second control of the second control	TATICHEVO TODA LAUNCH CITE E CAN			84545E	
E decomposition on the	TATISHCHEVO ICBM LAUNCH SITE 5 DAM			84541E	
	TATISHCHEVO ICBM LAUNCH SITE 6 DAM			04535E	1
-	TATISHCHEVO ICBM LAUNCH SITE 7 DAH	UR	5147N	Ø4534E	1
F 45-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	TATISHCHEVO ICBM LAUNCH SITE 8 DAM	UR	5150N	Ø4534E	1
	TATISHCHEVO ICBM LAUNCH SITE 9 DAH	UR	5149N	84529E	1
	TATISHCHEVO ICBM LAUNCH SITE 10 DAH			Ø4536E	
	TATISHCHEVO ICBM LAUNCH SITE 11 DAM			04531E	1
f these same	TATISHCHEVO ICBM LAUNCH SITE 12 BBm				1
•	TATISHCHEVO ICBM LAUNCH SITE 13 BBH			04523E	
· · · · · · · · · · · · · · · · · · ·	TATISHCHEVO ICBM LAUNCH SITE 14 BBH			and the second second	
				04529E	
	TATISHCHEVO ICBM LAUNCH SITE 15 @Bm			Ø4535E	
<u> </u>	TATISHCHEVO ICBM LAUNCH SITE 16 DBm			Ø4528E	
1 (S) and where the	TATISHCHEVO ICBM LAUNCH SITE 17 @Bm			Ø4535E	
1.45	TATISHCHEVO ICBM LAUNCH SITE 19 DBH	UR	5131N	Ø4523E	1
•	TATISHCHEVO ICBM LAUNCH SITE 20 @CH	UR	5133N	04518E	1
furthern in on	TATISHCHEVO ICBM LAUNCH SITE 21 DBm	UR	5138N	Ø4524E	1
. 2	TATISHCHEVO ICBM LAUNCH SITE 22 DCH			Ø4513E	
	TATISHCHEVO ICBM LAUNCH SITE 24 DCH			84586E	
10	TATISHCHEVO ICBM LAUNCH SITE 25 DCH			Ø4516E	
	TATISHCHEVO ICBM LAUNCH SITE 26 DCH			04510E	
\$	TATISHCHEVO ICBM LAUNCH SITE 27 DCH	UK.	2120N	MADINE	. .
8				04515E	
7	TATISHCHEVO ICBM LAUNCH SITE 28 DCH			04521E	
3	TATISHCHEVO ICBM LAUNCH SITE 29 @Bm			84533E	
<u>5</u>	TATISHCHEVO ICBM LAUNCH SITE 30 DBm			04529E	
al .	TATISHCHEVO ICBM LAUNCH SITE 32 DCH	UR	5125N	04510E	1
<u> </u>	TATISHCHEVO BM LAUNCH SITE 35 DXX	UR	5141N	Ø4532E	1
2	TATISHCHEVO TEBM LAUNCH SITE 36 DDH	UR	5142N	94513F	1
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						E 4 4: 01.1	24.5005	4	
1	Approved For Rel	1 CRM 1 ALINICH	CITE AR	. [6][1][] 20D0.4550.4.004	LIK EOO	14 M N	M4502E	1	
	Apployed Loi Vel								
	TATISHCHEVO	M LAUNCH	SITE 40	®D¤	UR	5143N	04502E	1	
1	TATISHCHEVO	ICBM LAUNCH	SITE 41	BD ¤	UR	5143N	04508E	1	
	TATISHCHEVO				UR	5145N	84511E	1	
	TATISHCHEVO						84584E		
Secretary states	TATISHCHEVO						Ø4546E		
	TATISHCHEVO						84543E		
							04511E		
	TATISHCHEVO								
	TATISHCHEVO						84589E		
	TATISHCHEVO						84584E		, .
	TATISHCHEVO	ICBM LAUNCH	SITE 58	GFH	UR	5152N	04520E	1	
> - (hour tons a - six									
									25X1
		SECTION	1 # 23						
									- + -
	TATISHCHEVO	TCBM LAUNCH	SITE 59	ดF¤	UR	5145N	Ø4521E	1	25 X 1
—	TATISHCHEVO				IIR	5152N	84514E	1	20/(1, , ,
Sc words or con-	TATISHCHEVO						Ø4518E		·+ ·
<u> </u>	TATISHCHEVO						84523E		
The street stree	TATISHCHEVO						04518E		
h-b-42							84525E		
-	TATISHCHEVO								. سدينو
•	TATISHCHEVO						84527E		
	TATISHCHEVO						84531E		÷ = •
To the miles of the second	TATISHCEHVO						84514E		
	TATISHCHEVO	ICBM LAUNCH	SITE 73	aD¤			84519E		
1	TATISHCHEVO	ICBM LAUNCH	SITE 74		UR	5208N	Ø4517E	1	
4-4-4	TATISHCHEVO	ICBM LAUNCH	SITE 75	ЮGП	UR	5159N	Ø453ØE	1	
<u> </u>	TATISHCHEVO				UR	5152N	Ø4557E	1	+ +
	TATISHCHEVO				UR	5155N	84549E	1	
© do es= −√e -	TATISHCHEVO						Ø4545E		
	TATISHCHEVO			Q. In			Ø4538E	-	
-							Ø4552E		≠ - → -
· 	TATISHCHEVO		· · · · · · · · · · · · · · · · · ·	IOLA			04528E		
	TATISHCHEVO								
	TATISHCHEVO						84516E		
Coloran		ICBM LAUNCH					Ø4521E		
3		ICBM LAUNCH				5158N			
	TATISHCHEVO	ICBM LAUNCH	SITE 89	@F¤			04524E		- · · - •
	TATISHCHEVO	ICBM LAUNCH	SITE 90	0F¤	UR	5145N	Ø4527E	1	,
10	TATISHCHEVO				UR	5214N	Ø4523E	1	
12	TATISHCHEVO			∂G ¤	UR	5206N	Ø4526E	1	
11	TATISHCHEVO				UR	5218N	84512E	1	
10	TATISHCHEVO			ωнπ			84682E		
5	TATISHCHEVO						04555E		
■ <u>E</u>	TATISHCHEVO						84685E		
<u> 7</u>	TATISHCHEVO			OCH.			Ø4528E		
5							84534E		
<u> 2</u>	TATISHCHEVO			ID CH					
in the special control of the special control	TATISHCHEVO						04544E		
3	TATISHCHEVO	TCRW LAUNCH	51 E 18	<u></u>			84544E		
<u>z</u> ,	TATTSHCHEVO	ICRM LAUNCH	SITE 19	1 2000/1550	UR	5201N	84556E	1	·
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:	TATISHCHEVO ICRM LAUNCH SITE 103 Approved For Release 2008/07/21 : CIA-RDP78B04558A0015	UR 5158	N 04550E	125X1
• • • • • • • • • • • • • • • • • • • •	TATISHCHEVO ICBM LAUNCH SITE 105 QGH	UR 5204	N 94521F	1
7.5	TATISHCHEVO ICBM LAUNCH SITE 106 @GH	UR 5202	94518E	ī
	TATISHCHEVO ICBM LAUNCH SITE 107	UR 5201	V Ø4523E	1
	TATISHCHEVO ICBM LAUNCH SITE 106 @G# TATISHCHEVO ICBM LAUNCH SITE 107 TATISHCHEVO ICBM LAUNCH SITE 108 @G#	UR 5158	V 04524E	1
	TATISHCHEVO ICBM LAUNCH SITE 110	UR 5211	94535E	1
	TATISHCHEVO ICBM LAUNCH SITE 111	UR 5205	N 84534E	1
	TATISHCHEVO ICBM LAUNCH SITE 112	UR 5286	N 84548E	1
	TATISHCHEVO ICBM LAUNCH SITE 110 TATISHCHEVO ICBM LAUNCH SITE 111 TATISHCHEVO ICBM LAUNCH SITE 112 TATISHCHEVO ICBM LAUNCH SITE 115 TATISHCHEVO ICBM POSS LAUNCH SITE 116 TATISHCHEVO ICBM LAUNCH SITE 119	UR 5282	N 84538E	1
	TATISHCHEVO ICBM POSS LAUNCH SITE 116	UR 5216	V Ø4527E	ī ·
	TATISHCHEVO ICBM LAUNCH SITE 119	UR 52831	N 04551E	1
	TATISHCHEVO ICBM LAUNCH SITE 120	UR 5154	94555E	ī ·
	TATISHCHEVO ICBM LAUNCH SITE 121	UR 5148	V Ø4558E	1
	TATISHCHEVO ICBM LAUNCH SITE 122	UR 5158	N 84554E	1
	TATISHCHEVO ICBM LAUNCH SITE 119 TATISHCHEVO ICBM LAUNCH SITE 120 TATISHCHEVO ICBM LAUNCH SITE 121 TATISHCHEVO ICBM LAUNCH SITE 122 TATISHCHEVO ICBM LAUNCH SITE 123	UR 5206	N 84545E	1
	TATISHCHEVO ICBM COMPLEX SUPPORT FACILITY			
	The state of the s	e la suprementa de la compansión de la comp	N 84532E	1
	PETROVSKIY IRBM LAUNCH SITE	UR 50001	₩ Ø5657E	
	PETROVSKIY IRBM LAUNCH SITE ANASTASYEVKA MRBM LAUNCH SITE 1 ANASTASYEVKA MRBM LAUNCH SITE 2 BRODY MRBM LAUNCH SITE 1	UR 48341	13537E	
	ANASTASYEVKA MRBM LAUNCH SITE 2	UR 48361		
	BRODY MRBM LAUNCH STTF 1	UR 5006	N 82512E	4
	BRODY MRBM LAUNCH SITE 2	UR 5012	N 02505E	4
	BERESTECHKO MRRM LAUNCH SITE	UR 5020	N 02505F	i · ·
	BRODY MRBM LAUNCH SITE 1 BRODY MRBM LAUNCH SITE 1 BRODY MRBM LAUNCH SITE 2 BERESTECHKO MRBM LAUNCH SITE YAZLOVCHIK FIXED FIELD MRBM SITE STANISLAVCHIK FIXED FIELD MRBM SITE DOLINA MRBM LAUNCH SITE 1 DOLINA MRBM LAUNCH SITE 2 BOLEKHOV MRBM LAUNCH SITE BEREZHNITSA FIXED FIELD MRBM SITE	UR 5005	N 02501E	4
	STANISLAVCHIK FIXED FIELD MRBM SITE	UR 5006	N 82456E	4
	DOLINA MRBM LAUNCH SITE 1	UR 49831	02403E	4
	DOLINA MRBM LAUNCH SITE 2	UR 49861	V 02408E	4
•	BOLEKHOV MRRM LAUNCH SITE	UR 4986	V 82351E	4
	BEREZHNITSA FIXED FIELD MRBM SITE	IIR 4912	N Ø2357E	i · ·
4	RAKUV FIXED FIELD MRRM SITE	UR 4858	N 82485E	•
-	MEDENITSA MRBM LAUNCH SITE	UR 49221	N 02345E	
	DROGOBYCH MRBM LAUNCH SITE	UR 4925	N 02334E	
	STRYY MRBM LAUNCH SITE	UR 4916	N 02342E	
	KIVERTSY MRBM LAUNCH SITE 1	UR 50531	N Ø253ØE	
	RAKUV FIXED FIELD MRBM SITE MEDENITSA MRBM LAUNCH SITE DROGOBYCH MRBM LAUNCH SITE STRYY MRBM LAUNCH SITE KIVERTSY MRBM LAUNCH SITE 1 KIVERTSY MRBM LAUNCH SITE 2 TROSTYANETS MRBM LAUNCH SITE	UR 5856	02536E	
	TROSTYANETS MRRM LAUNCH SITE	UR 5058	N 02539E	
	KIVERTSY FIXED FIELD MRBM SITE	UR 50501	N Ø2523E	
	LUTSK MRBM LAUNCH SITE 1		N Ø25Ø2E	
	LUTSK MRBM LAUNCH SITE 2		N 02503E	
	GODOKHOV FIYED FIELD MORM SITE	IID SAIS	N Ø2442E N Ø2448E	4
	MUKACHEVO MRBM I AUNCH SITE 1	HR LAIR	1 02770E	4
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	TANTOHONE PINON LAUNCH STIE	UK 400/	ULTTEL	T
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KARA-BABAU IRBM LAUNCH SITE 3 UR 4431N Ø7741E 25X1 Approved For Release 2008/07/21 : CIA-RDP78B04558A001500020008-6 14008E 4

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	SOKAL MRBM LONCH SITE 3	UR	DUZUN	N7450E .	*
	KAPUSTIN YAR SAM LAUNCH COMPLEX			04545E	
	KAPUSTIN YAR MSL TEST - SUPPORT COMPLEX			04553E	
• · · · · · · · · · · · · · · · · · · ·	SARY-SHAGAN LAUNCH COMPLEX A DZONE AM	ŪR	4625N	Ø7252E	2
panding at an	SARY-SHAGAN LAUNCH COMPLEX B DZONE BE			07231E	
	SART-SHAGAN LAUNCH COMPLEX C MEGICE D.			07325E	
	SARY-SHAGAN LAUNCH COMPLEX C			Ø7327E	
	SARY-SHAGAN PROB LR SAM LAUNCH CPLX 1			85342E	
	MAKAT FIELD LAUNCH POINT MRBM			10017E	
	DITORING CHENC IEC MILE TON CONTRACTOR -				
	SHUANG-CHENG-TZU MTC LCH CPLX B @SITE 2"			10018E	
	SHUANG-CHENG-TZU MTC LCH CPLX C @SITE 3#			10017E	
	SHUANG-CHENG-TZU MTC LAUNCH COMPLEX D			10015E	
	SHUANG-CHENG-TZU MTC SAM LAUNCH COMPLEX			10030E	
	SHUANG-CHENG-TZU SSM-SAM ASBLY - CHECK CP	XCH	4106N	10016E	1
	SHUANG-CHENG-TZU MTC MAIN SUPPORT BASE	СН	4Ø58N	18811F	1
-	EMBA MSL TEST CENTER SUPPORT AREA A	UR	4846N	Ø58Ø4E	3
Spring Services	EMBA MSL TEST CENTER LAUNCH AREA			05801E	
	EMBA CONTROL CTR INSTRUMENTATION FAC 2			Ø58Ø2E	
	EMBA CONTROL CIR INSTRUMENTATION THE Z			Ø6825E	
	AYBATKAZGAN SSM AREA TUMA TAU			07200E	
	SARY-SHAGAN MRBM IMPACT AREA 1			07236E	
	SARY-SHAGAN MRBM IMPACT AREA 2				
	SARY-SHAGAN MRBM IMPACT AREA 3			07244E	
Satisfyland particulumed	SARY-SHAGAN MRBM IMPACT AREA 4			07319E	
	SARY-SHAGAN MRBM IMPACT AREA 5			87248E	
V	SARY-SHAGAN MRBM IMPACT AREA 6			07005E	
	SARY-SHAGAN MRBM IMPACT AREA			86935E	
	ANTIPINSKOYE SAM TRAINING FACILITY			11332E	
-	SARY-SHAGAN TMPACT ARFA			07324E	
CND MEN N. F	SARY-SHAGAN AMM IMPACT AREA 1	UR	4728N	07032E	4
	SARY-SHAGAN AMM IMPACT AREA 2	UR	4738N	Ø6734E	4
<u> </u>		LIR	4751N	Ø6923E	4
		LIR	LAGUN	Ø6937E	4
	SARY-SHAGAN AMM IMPACT AREA 4	- UID	5332N	04950E	2
—	KURUMOCH ROCKET ENGINE TEST FACILITY			Ø5617E	
(13 mg/m	PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172				
				03849E	
••••••	TAI-YUAN SOLID PROPELLANT TEST FACILITY	CH	3/59N	112335	<u> </u>
	PET-CHING GM DEV PROD CTR CHANG-HSIN-TIEN	1 CH	3950N	11008F	4
10	PERM ROCKET ENGINE TEST FACILITY	UR	5801N	Ø5634E	2
12	SARATOV ATRERAME PLANT 292	UR	DIJUN	1 0455/E	.
11	PERM ATROPAFT ENGINE PLANT STALIN 19	UR	5759N	Ø5615E	2
<u>(</u>	I DEDM DOCKET MOTOU TECT FACILITY	1.15	- 37 / 3 ON	りょうてっし	_
9	ISFARA EXPLOSIVES PLANT PET-CHING AIRFRAME PLANT PAO-TOU TANK PLANT 617	ÜR	4007N	87834E	4
● 3	DET_CHING ATREPAME PLANT	CH	39481	11625E	4
2	DAG-TOU TANK DI ANT 617	CH	48391	10954E	1
61	PAO-TOU TANK PLANT 617 HU-HO-HAO-TE PROB SOL PROPL RKT MTR CPLX				
• <u>3</u>	HU-HU-HAU-IE PRUD SUL PRUPE RAT MIK CPEX	Ų1	, , , , , , , , ,	. <u> </u>	<u> </u>
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HA NOI SAM SITE B84-2 05 0 VN 2111N 18559E 3 HA NOI SAM SITE B17-2 01 VN 2847N 18554E 3 HA NOI SAM SITE A11-2 09 VN 2180N 18555E 3 HA NOI SAM SITE D16-2 024 VN 2834N 18687E 3 HA NOI SAM SITE C66-2 032 VN 2119N 18615E 3 HA NOI SAM SITE C87-2 030 VN 2119N 18615E 3 HA NOI SAM SITE C87-2 030 VN 2119N 18615E 3 HA NOI SAM SITE E87-2 031 VN 2122N 18635E 3 HAI PHONG SAM SITE A28-2 025 VN 2844N 18639E 3 HAI PHONG SAM SITE A17-2 034 VN 2852N 18634E 3 HAI PHONG SAM SITE A17-2 034 VN 2847N 18642E 3 HAI PHONG SAM SITE B01-2 035 VN 2847N 18642E 3 HAI PHONG SAM SITE A29A-2 037 VN 2853N 18631E 3 SECTION # 25 HAI PHONG SAM SITE B33-2 038 VN 2187N 18638E 3 HAI PHONG SAM SITE C32-2 058 VN 2186N 18651E 3 HAI PHONG SAM SITE C32-2 058 VN 2186N 18622E 3 HAI PHONG SAM SITE B28-2 068 VN 2186N 18622E 3 HAI PHONG SAM SITE B28-2 068 VN 2186N 18622E 3 HAI PHONG SAM SITE B38-2 061 VN 2852N 18621E 3 HAI PHONG SAM SITE B38-2 061 VN 2852N 18621E 3 HAI PHONG SAM SITE B38-2 061 VN 2859N 18621E 3 HAI PHONG SAM SITE B38-2 061 VN 2859N 18621E 3 HAI PHONG SAM SITE A31-2 078 VN 2858N 18636E 3 HAI PHONG SAM SITE A31-2 078 VN 2858N 18636E 3 HAI PHONG SAM SITE A33-2 071 VN 2858N 18636E 3 HAI PHONG SAM SITE A33-2 071 VN 2858N 18617E 3 HAI PHONG SAM SITE C28A-2 073 VN 2856N 18636E 3 HAI PHONG SAM SITE C28A-2 073 VN 2856N 18636E 3 HAI PHONG SAM SITE C28A-2 073 VN 2858N 18617E 3 HAI PHONG SAM SITE C28A-2 074 VN 2858N 18617E 3 HAI PHONG SAM SITE C28A-2 074 VN 2858N 18617E 3 HAI PHONG SAM SITE C28A-2 074 VN 2858N 18617E 3 HAI PHONG SAM SITE C28A-2 074 VN 2858N 18617E 3 HAI PHONG SAM SITE C28A-2 074 VN 2858N 18617E 3 HAI PHONG SAM SITE C28A-2 074 VN 2858N 18617E 3 HAI PHONG SAM SITE C28A-2 075 VN 2856N 18642E 3
HA NOI SAM SITE DIG-2 \$\text{\$\text{\$\text{B}\$24}\$ \text{VN 2834N 18687E 3}\$ \text{HA NOI SAM SITE C86-2 \$\text{\$\text{B}\$32\text{B}\$ \text{VN 2119N 18615E 3}\$ \text{HA NOI SAM SITE C87-2 \$\text{\$\text{B}\$31\text{B}\$ \text{VN 2122N 18635E 3}\$ \text{HA NOI SAM SITE A29-2 \$\text{\$\text{B}\$21\text{B}\$ \text{VN 2852N 18635E 3}\$ \text{HAI PHONG SAM SITE A29-2 \$\text{\$\text{B}\$21\text{B}\$ \text{VN 2844N 18639E 3}\$ \text{HAI PHONG SAM SITE A20-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B31-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B31-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$38\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$38\text{HAI PHONG SAM SITE C32-2 \$\text{B}\$5\text{B}\$ \text{VN 2858N 18631E 3}\$ \text{HAI PHONG SAM SITE C32-2 \$\text{B}\$5\text{B}\$ \text{VN 2186N 18623E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2186N 18622E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2055N 18621E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2055N 18636E 3}\$ \text{HAI PHONG SAM SITE A31-2 \$\text{B}\$7\text{B}\$ \text{VN 2856N 18636E 3}\$ \text{HAI PHONG SAM SITE A33-2 \$\text{B}\$7\text{II} \text{VN 2855N 18636E 3}\$ \text{HAI PHONG SAM SITE A33-2 \$\text{B}\$7\text{II} \text{VN 2855N 18636E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{B}\$ \qua
HA NOI SAM SITE DIG-2 \$\text{\$\text{\$\text{B}\$24}\$ \text{VN 2834N 18687E 3}\$ \text{HA NOI SAM SITE C86-2 \$\text{\$\text{B}\$32\text{B}\$ \text{VN 2119N 18615E 3}\$ \text{HA NOI SAM SITE C87-2 \$\text{\$\text{B}\$31\text{B}\$ \text{VN 2122N 18635E 3}\$ \text{HA NOI SAM SITE A29-2 \$\text{\$\text{B}\$21\text{B}\$ \text{VN 2852N 18635E 3}\$ \text{HAI PHONG SAM SITE A29-2 \$\text{\$\text{B}\$21\text{B}\$ \text{VN 2844N 18639E 3}\$ \text{HAI PHONG SAM SITE A20-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B31-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B31-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$38\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$38\text{HAI PHONG SAM SITE C32-2 \$\text{B}\$5\text{B}\$ \text{VN 2858N 18631E 3}\$ \text{HAI PHONG SAM SITE C32-2 \$\text{B}\$5\text{B}\$ \text{VN 2186N 18623E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2186N 18622E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2055N 18621E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2055N 18636E 3}\$ \text{HAI PHONG SAM SITE A31-2 \$\text{B}\$7\text{B}\$ \text{VN 2856N 18636E 3}\$ \text{HAI PHONG SAM SITE A33-2 \$\text{B}\$7\text{II} \text{VN 2855N 18636E 3}\$ \text{HAI PHONG SAM SITE A33-2 \$\text{B}\$7\text{II} \text{VN 2855N 18636E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{B}\$ \qua
HA NOI SAM SITE DIG-2 \$\text{\$\text{\$\text{B}\$24}\$ \text{VN 2834N 18687E 3}\$ \text{HA NOI SAM SITE C86-2 \$\text{\$\text{B}\$32\text{B}\$ \text{VN 2119N 18615E 3}\$ \text{HA NOI SAM SITE C87-2 \$\text{\$\text{B}\$31\text{B}\$ \text{VN 2122N 18635E 3}\$ \text{HA NOI SAM SITE A29-2 \$\text{\$\text{B}\$21\text{B}\$ \text{VN 2852N 18635E 3}\$ \text{HAI PHONG SAM SITE A29-2 \$\text{\$\text{B}\$21\text{B}\$ \text{VN 2844N 18639E 3}\$ \text{HAI PHONG SAM SITE A20-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B31-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B31-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$38\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$38\text{HAI PHONG SAM SITE C32-2 \$\text{B}\$5\text{B}\$ \text{VN 2858N 18631E 3}\$ \text{HAI PHONG SAM SITE C32-2 \$\text{B}\$5\text{B}\$ \text{VN 2186N 18623E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2186N 18622E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2055N 18621E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2055N 18636E 3}\$ \text{HAI PHONG SAM SITE A31-2 \$\text{B}\$7\text{B}\$ \text{VN 2856N 18636E 3}\$ \text{HAI PHONG SAM SITE A33-2 \$\text{B}\$7\text{II} \text{VN 2855N 18636E 3}\$ \text{HAI PHONG SAM SITE A33-2 \$\text{B}\$7\text{II} \text{VN 2855N 18636E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{B}\$ \qua
HA NOI SAM SITE DIG-2 \$\text{\$\text{\$\text{B}\$24}\$ \text{VN 2834N 18687E 3}\$ \text{HA NOI SAM SITE C86-2 \$\text{\$\text{B}\$32\text{B}\$ \text{VN 2119N 18615E 3}\$ \text{HA NOI SAM SITE C87-2 \$\text{\$\text{B}\$31\text{B}\$ \text{VN 2122N 18635E 3}\$ \text{HA NOI SAM SITE A29-2 \$\text{\$\text{B}\$21\text{B}\$ \text{VN 2852N 18635E 3}\$ \text{HAI PHONG SAM SITE A29-2 \$\text{\$\text{B}\$21\text{B}\$ \text{VN 2844N 18639E 3}\$ \text{HAI PHONG SAM SITE A20-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B31-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B31-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$35\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$38\text{HAI PHONG SAM SITE B33-2 \$\text{B}\$38\text{HAI PHONG SAM SITE C32-2 \$\text{B}\$5\text{B}\$ \text{VN 2858N 18631E 3}\$ \text{HAI PHONG SAM SITE C32-2 \$\text{B}\$5\text{B}\$ \text{VN 2186N 18623E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2186N 18622E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2055N 18621E 3}\$ \text{HAI PHONG SAM SITE B38-2 \$\text{B}\$6\text{B}\$ \text{VN 2055N 18636E 3}\$ \text{HAI PHONG SAM SITE A31-2 \$\text{B}\$7\text{B}\$ \text{VN 2856N 18636E 3}\$ \text{HAI PHONG SAM SITE A33-2 \$\text{B}\$7\text{II} \text{VN 2855N 18636E 3}\$ \text{HAI PHONG SAM SITE A33-2 \$\text{B}\$7\text{II} \text{VN 2855N 18636E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{HAI PHONG SAM SITE C28-2 \$\text{B}\$7\text{II} \text{VN 2855N 18637E 3}\$ \text{VN 2855N 18637E 3}\$ \text{B}\$ \qua
HA NOI SAM SITE E07-2 031 U VN 2122N 10635E 3 HAI PHONG SAM SITE A29-2 021 U VN 2052N 10634E 3 HAI PHONG SAM SITE A20-2 025 UN 2044N 10639E 3 HAI PHONG SAM SITE B01-2 035 UN 2047N 10642E 3 HAI PHONG SAM SITE B01-2 035 UN 2102N 10643E 3 HAI PHONG SAM SITE A29A-2 037 UN 2053N 10631E 3 SECTION # 25 HAI PHONG SAM SITE B33-2 038 UN 2107N 10639E 3 25X1 HAI PHONG SAM SITE B06-2 047 UN 2058N 10651E 3 HAI PHONG SAM SITE C32-2 058 UN 2106N 10623E 3 HAI PHONG SAM SITE C32-2 059 UN 2106N 10622E 3 HAI PHONG SAM SITE C32A-2 060 UN 2052N 10620E 3 HAI PHONG SAM SITE B30-2 061 UN 2052N 10620E 3 HAI PHONG SAM SITE B30-2 061 UN 2055N 10650E 3 HAI PHONG SAM SITE B30-2 061 UN 2055N 10660E 3 HAI PHONG SAM SITE A31-2 070 UN 2055N 10636E 3 HAI PHONG SAM SITE A33-2 071 UN 2053N 10617E 3 HAI PHONG SAM SITE C28A-2 073 UN 2053N 10617E 3 HAI PHONG SAM SITE C28A-2 074 UN 2051N 10617E 3 HAI PHONG SAM SITE C28A-2 074 UN 2051N 10617E 3 HAI PHONG SAM SITE C28A-2 074 UN 2051N 10617E 3
HA NOI SAM SITE E07-2 031 U VN 2122N 10635E 3 HAI PHONG SAM SITE A29-2 021 U VN 2052N 10634E 3 HAI PHONG SAM SITE A20-2 025 UN 2044N 10639E 3 HAI PHONG SAM SITE B01-2 035 UN 2047N 10642E 3 HAI PHONG SAM SITE B01-2 035 UN 2102N 10643E 3 HAI PHONG SAM SITE A29A-2 037 UN 2053N 10631E 3 SECTION # 25 HAI PHONG SAM SITE B33-2 038 UN 2107N 10639E 3 25X1 HAI PHONG SAM SITE B06-2 047 UN 2058N 10651E 3 HAI PHONG SAM SITE C32-2 058 UN 2106N 10623E 3 HAI PHONG SAM SITE C32-2 059 UN 2106N 10622E 3 HAI PHONG SAM SITE C32A-2 060 UN 2052N 10620E 3 HAI PHONG SAM SITE B30-2 061 UN 2052N 10620E 3 HAI PHONG SAM SITE B30-2 061 UN 2055N 10650E 3 HAI PHONG SAM SITE B30-2 061 UN 2055N 10650E 3 HAI PHONG SAM SITE A31-2 070 UN 2055N 10636E 3 HAI PHONG SAM SITE A33-2 071 UN 2053N 10617E 3 HAI PHONG SAM SITE C28A-2 073 UN 2053N 10617E 3 HAI PHONG SAM SITE C28A-2 074 UN 2051N 10617E 3 HAI PHONG SAM SITE C28A-2 074 UN 2051N 10617E 3 HAI PHONG SAM SITE C28A-2 074 UN 2051N 10617E 3
HA NOI SAM SITE E07-2 031 U VN 2122N 10635E 3 HAI PHONG SAM SITE A29-2 021 U VN 2052N 10634E 3 HAI PHONG SAM SITE A20-2 025 UN 2044N 10639E 3 HAI PHONG SAM SITE B01-2 035 UN 2047N 10642E 3 HAI PHONG SAM SITE B01-2 035 UN 2102N 10643E 3 HAI PHONG SAM SITE A29A-2 037 UN 2053N 10631E 3 SECTION # 25 HAI PHONG SAM SITE B33-2 038 UN 2107N 10639E 3 25X1 HAI PHONG SAM SITE B06-2 047 UN 2058N 10651E 3 HAI PHONG SAM SITE C32-2 058 UN 2106N 10623E 3 HAI PHONG SAM SITE C32-2 059 UN 2106N 10622E 3 HAI PHONG SAM SITE C32A-2 060 UN 2052N 10620E 3 HAI PHONG SAM SITE B30-2 061 UN 2052N 10620E 3 HAI PHONG SAM SITE B30-2 061 UN 2055N 10650E 3 HAI PHONG SAM SITE B30-2 061 UN 2055N 10650E 3 HAI PHONG SAM SITE A31-2 070 UN 2055N 10636E 3 HAI PHONG SAM SITE A33-2 071 UN 2053N 10617E 3 HAI PHONG SAM SITE C28A-2 073 UN 2053N 10617E 3 HAI PHONG SAM SITE C28A-2 074 UN 2051N 10617E 3 HAI PHONG SAM SITE C28A-2 074 UN 2051N 10617E 3 HAI PHONG SAM SITE C28A-2 074 UN 2051N 10617E 3
HAI PHONG SAM SITE A20-2 W25H VN 2047N 10642E 3 HAI PHONG SAM SITE B01-2 W35H VN 2102N 10642E 3 HAI PHONG SAM SITE B01-2 W35H VN 2102N 10643E 3 HAI PHONG SAM SITE A29A-2 W37H VN 2053N 10631E 3 SECTION # 25 HAI PHONG SAM SITE B33-2 W38H VN 2107N 10639E 3 25X1 HAI PHONG SAM SITE B06-2 W47H VN 2058N 10651E 3 HAI PHONG SAM SITE C32-2 W58H VN 2106N 10623E 3 HAI PHONG SAM SITE C32A-2 W59H VN 2106N 10622E 3 HAI PHONG SAM SITE B28-2 W60H VN 2052N 10620E 3 HAI PHONG SAM SITE B28-2 W60H VN 2052N 10620E 3 HAI PHONG SAM SITE B30-2 W61H VN 2055N 10621E 3 HAI PHONG SAM SITE A07-2 W55H VN 2055N 10650E 3 HAI PHONG SAM SITE A07-2 W55H VN 2055N 10636E 3 HAI PHONG SAM SITE A31-2 W70H VN 2056N 10636E 3 HAI PHONG SAM SITE A33-2 W71H VN 2056N 10636E 3 HAI PHONG SAM SITE C28-2 W73H VN 2055N 10617E 3 HAI PHONG SAM SITE C28-2 W74H VN 2051N 10617E 3 HAI PHONG SAM SITE C28-2 W74H VN 2051N 10617E 3 HAI PHONG SAM SITE C28-2 W74H VN 2051N 10617E 3
HAI PHONG SAM SITE A20-2 W25H VN 2047N 10642E 3 HAI PHONG SAM SITE B01-2 W35H VN 2102N 10642E 3 HAI PHONG SAM SITE B01-2 W35H VN 2102N 10643E 3 HAI PHONG SAM SITE A29A-2 W37H VN 2053N 10631E 3 SECTION # 25 HAI PHONG SAM SITE B33-2 W38H VN 2107N 10639E 3 25X1 HAI PHONG SAM SITE B06-2 W47H VN 2058N 10651E 3 HAI PHONG SAM SITE C32-2 W58H VN 2106N 10623E 3 HAI PHONG SAM SITE C32A-2 W59H VN 2106N 10622E 3 HAI PHONG SAM SITE B28-2 W60H VN 2052N 10620E 3 HAI PHONG SAM SITE B28-2 W60H VN 2052N 10620E 3 HAI PHONG SAM SITE B30-2 W61H VN 2055N 10621E 3 HAI PHONG SAM SITE A07-2 W55H VN 2055N 10650E 3 HAI PHONG SAM SITE A07-2 W55H VN 2055N 10636E 3 HAI PHONG SAM SITE A31-2 W70H VN 2056N 10636E 3 HAI PHONG SAM SITE A33-2 W71H VN 2056N 10636E 3 HAI PHONG SAM SITE C28-2 W73H VN 2055N 10617E 3 HAI PHONG SAM SITE C28-2 W74H VN 2051N 10617E 3 HAI PHONG SAM SITE C28-2 W74H VN 2051N 10617E 3 HAI PHONG SAM SITE C28-2 W74H VN 2051N 10617E 3
HAI PHONG SAM SITE B01-2 D35H VN 2102N 10643E 3 HAI PHONG SAM SITE A29A-2 D37H VN 2053N 10631E 3 SECTION # 25
HAI PHONG SAM SITE A29A-2 D37H
SECTION # 25 HAI PHONG SAM SITE B33-2 \(\text{B38}\text{H} \) HAI PHONG SAM SITE B86-2 \(\text{B47}\text{H} \) HAI PHONG SAM SITE C32-2 \(\text{B58}\text{H} \) HAI PHONG SAM SITE C32-2 \(\text{B58}\text{H} \) HAI PHONG SAM SITE C32A-2 \(\text{B59}\text{H} \) HAI PHONG SAM SITE B28-2 \(\text{B69}\text{H} \) HAI PHONG SAM SITE B39-2 \(\text{B61}\text{H} \) HAI PHONG SAM SITE B39-2 \(\text{B61}\text{H} \) HAI PHONG SAM SITE A31-2 \(\text{B79}\text{H} \) HAI PHONG SAM SITE A31-2 \(\text{B79}\text{H} \) HAI PHONG SAM SITE C28-2 \(\text{B71}\text{H} \) HAI PHONG SAM SITE C28-2 \(\text{B71}\text{H} \) HAI PHONG SAM SITE C28-2 \(\text{B71}\text{H} \) HAI PHONG SAM SITE C28-2 \(\text{B74}\text{H} \) HAI PHONG SAM SITE C28-2 \(\text{B75}\text{H} \) HAI PHONG SAM SITE C28-2 \(\text{B75}\text{H} \) HAI PHONG SAM SITE C28-2 \(\text{B74}\text{H} \) HAI PHONG SAM SITE C28-2 \(\text{B75}\text{H} \) HAI PHONG SAM SITE C28-2 \(\te
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	THANH HOA SAM SITE DØ3A-2 @80"	VN 20	21N 1	0600E	3	
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**	SHAN-TAN SAM TRAINING AREA A			8117E		
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, 40°, 1, 36 m	HAI PHONG SAM SITE A06-2 01354			8648E		
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BONUS	PENZA SAM SITE B32-2			4438E 12518E	2
BONUS	PYONGYANG SAM SITE C29-2			12548E	
BONUS	SARIWON SAM SITE A21-2				
BONUS	PYONGYANG SAM SITE C12-2			12612E	
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	STRYY AIRFIELD	UR	4914N	Ø2348E	4 25X1 -
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	SARY-SHAGAN AIRFIELD	UR	4601N	07330E	£25X1
***************************************	KOMSOMOLSK AIRFRAME PLT ORDZHONIKIDZE 126	UR	5036N	13705E	1
	SHEN-YANG AIRCRAFT ENGINE PLANT			12330E	
NOW have an open	FORT SHEVCHENKO AIRFIELD	UR	4435N	Ø5020E	3
·	KRASNOVODSK AIRFIELD	UR	4884N	Ø5300E	3
	SHEN-YANG AIRFRAME PLANT 112	CH	4152N	12325E	1
	AKHTUBINSK/VLADIMIROVKA AIRFIELD	UR	4818N	Ø4613E	3
*****	HA-ERH-PIN AIRCRAFT ENG PLT PING-FANG-TIE	NCH	4535N	12639E	1
	HA-ERH-PIN AIRFRAME PLANT PING-FANG-TIEN			12639E	
	HSI-AN AIRFRAME PLANT YEN-LIANG AIRFIELD			10913E	
	CHENG-TU AIRFRAME PLANT			10357E	
	TASHKENT AIRFRAME PLANT CHKALOV 84B		_	Ø6918E	
·	NASIK AIRFRAME PLANT OJHAR			Ø7355E	
	CHANG-CHUN/TA-FENG-SHEN AIRFIELD			12512E	
*****	CHENG-CHOU AIRFIELD			11343E	
	CHENG-TU/FENG-HUANG-SHAN AIRFIELD			10406E	
	CHENG-TU/SHUANG-LIU AIRFIELD			18356E	
	CHENG-TU/TAI-PING-SSU AIRFIELD			10400E	
400	CHI-NAN AIRFIELD			11655E	
	CHIN-HSIEN AIRFIELD SOUTHEAST 1			12145E	The second secon
	LU-TA/CHOU-SHUI-TZU AIRFIELD			12133E	
de compa				12641E	
4	HA-ERH-PIN/MA-CHIA-KOU AIRFIELD			18351E	
	CHENG-TU/HSIN-CHING AIRFIELD			11715E	
	HSU-CHOU/TA-KOU-CHUANG AIRFIELD			11/13E	
18	KAI-FENG AIRFIELD			12358E	
15	KAI-YUAN AIRFIELD				
10	TIAU-YU-TAI AIRFIELD			12544E	
5	TIAO-YU-TAI AIRFIELD KUAN-TIEN AIRFIELD WEST	-		12436E	
8	NUMITIC MINTICLU			12447E	
.7	SHUNG-LIAO/CHENG-CHIA-TUN AIRFIELD			12335E	
6	HSI-AN/LIN-TUNG AIRFIELD			10907E	
5	SHAN-HAI-KUAN AIRFIELD			11943E	
4	YIN-CHUAN AIRFIELD			10608E	
3	PANG-FOU AIR ELD			11722E	
2	PFI-CHING/HSL-CHIAO AIRFIELD	CH	3948N	11623E	: 12
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	HA-ERH-PIN/SHUANG-YU-SHU AIRFIELD	CH	4540N	12642E	5	
	TA-PAO AIRFIELD	CH_	4032N	12413E	5	• •
	TAI-YUAN/CHIN-HSIEN AIRFIELD	CH	3749N	11233E	5	
	TAITTUAN/CHINTHSIEN AIN ILLU			A con-	5	
	TANG-SHAN AIRFIELD NORTHWEST			11704E	5	-
	TANG-KUAN-TUN AIRFIELD	CH	3915N	11549E	5	
	TING-HSING AIRFIELD	~	382UN	11655E	5	• •
	TSANG-HSIEN AIRFIELD	· ······ CH	3638N	11907E	5	
	WEI-FANG AIRFIELD	· ·· · CII	3000N	11705E	5 -	
	WU-CHING AIRFIELD			10040E		- •
6 (parties - ex-	CHANG-YEH AIRFIELD SOUTHEAST	CH	3041N	11446E	5	
	KAO-CHENG AIRFIELD	CH	NETHAL	12653E	ے۔ ج	••
	LA-LIN AIRFIELD					-· •
* P	LIN-FEN AIRFIELD	CH	3602N	11129E	3	
	HSI-AN/HSI-KUAN AIRFIELD	CH	3415N	10854E	-	·
. H	PYONGYANG AIRFIELD EAST			1255ØE		
Cap made in the	UIJU AIRFIELD	KN	4009N	12438E	5	
	SONDONG-NI AIRFIELD			12728E		
—	SUNAN-UP AIRFIELD			12540E		
	PUKCHANG-NI AIRFIELD			12558E		
	SAAMCHAM AIRFIELD			12554E		
—	WONSAN AIRFIELD	KN	3909N	12729E	5	
Obelianis was	HWANGJU AIRFIELD 2	KN	3839N	12548E	5	
	PANGHYON-NODONGJAGU AIRFIELD	KN	3956N	12512E	5	
•	PYONG-NI AIRFIELD	KN	3924N	12554E	5	
·	TAECHON AIRFIELD	KN	3954N	12529E	5	
	TA-ERH-TING AIRFIELD	СН	3712N	Ø9238E	5	
•	HSI-CHANG AIRFIELD	CH	2755N	10213E	3	
Carlos Promo				Ø7815É		
	PI-SHAN AIRFIELD			13485E		
•	LASTOCHKA AIRFIELD	LIP	4556N	Ø7327E	5	
,	SARY-SHAGAN AIRFIELD SOUTHWEST	210	4538N	Ø6316E	3	
	TYURATAM AIRFIELD	<u>CH</u>	4239N	12530E	5	
	TUNG-FENG AIRFIELD			12618E		
	SHUANG-CHENG AIRFIELD			11754E		
	CHOU-TSUN AIRFIELD			11531E		
• '	PAO-TING AIRFIELD	CH	NACOC	11551E	· 5	
	CHO-HSIEN AIRFIELD					
12	LAN-CHOU AIRFIELD			10352E		
11	HU-HO-HAO-TE AIRFIELD			11148E		
10	HSI-AN/HU-HSIEN AIRFIELD	CH	3409N	10836E	3	
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6		CH	3518N	11350E	OFY	 1
● <u>₹'</u>	HSIN-HSIANG AIRFIELD	СН	34301	1 1 0 9 1 6 F	- 25X1	١٠ -
	HSI-AN/YEN-LIANG AIRFIELD		34021	1 11343F	5	
_	HSU-CHANG AIRFIELD	CH CH	34171	11710F	5	
2	HSU-CHOU/CHIU-LIU-SHAN AIRFIELD	UN	00000 0	117916	5	

HSU-CHANG AIRFIELD CH 3402N 11343E 5
HSU-CHOU/CHIU-LIU-SHAN AIRFIELD CH 3417N 11710E 5
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	SOVETSKAYA GAVAN/VANINO AIRFIELD			14014E	
—				02119E	
»	TIMISOARA AIRFIELD NORTHEAST			02119E	
	MUKACHEVO AIRFIELD A-KO-SU AIRFIELD			02242E 08015E	
	A-KO-SU AIRFIELD HSI-AN/HSIEN-YANG AIRFIELD			10846E	
	SHEN-YANG/YU-HUNG-TUN AIRFIELD			12318E	
	TUNG-SHENG AIRFIELD			10958E	* 4
▼	FERGANA AIRFIELD			07144E	
}	GORODOK AIRFIELD			02340E	
	LUTSK AIRFIELD NORTH			02521E	
—	DUBNO AIRFIELD NORTHEAST			02549E	
	KOLOMYYA AIRFIELD			02507E	
	LVOV/SKNILOV AIRFIELD			Ø2356E	
—	GISSAR AIRFIELD	_		86848E	
, unpassed above, artisal	KIZYL-ARVAT AIRFIELD			05620E	
_	CHIMKENT AIRFIELD			86929E	
	TASHKENT AIRFIELD			06929E	
	BERAT/KUÇOVE AIRFIELD			01953E	
	PREZE AIRFIELD			01933E	
—	SOFIA/VRAZHDEBNA AIRFIELD			02324E	
-		-		84889E	
	YAROSLAVL/TUNOSHNA AIRFIELD KOSTROMA AIRFIELD			84101E	
—	ANDIZHAN AIRFIELD			07217E	
+	CHIRCHIK AIRFIELD			Ø6935E	
	ALMA-ATA AIRFIELD			07701E	
	PERM AIRFIELD SOUTHWEST			85682E	
E Desire : seed	TROITSK AIRFIELD			96132E	
	NIZHNIY TAGIL AIRFIELD NORTHEAST			06132E	
—	KHADABULAK STATION AIRFIELD NORTH			11611E	
	KHADABULAK STATION AIRFIELD NORTH KHABAROVSK AIRFIELD			13509E	
	YOSHKAR-OLA AIRFIELD	-		04802E	
	SARATOV AIRFIELD WEST			04551E	
h diseased section of the section of	MARINOVKA AIRFIELD WEST	UK LIP	4830N	84349E	<u>3</u>
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	OR KAO-I AIRFIELD C	H 3732	N 11437E	5
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	OR CHANG-CHIH AIRFIELD C	H 3614	N 11308E	5
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7	CHENG-TU RADAR DEPOT AND STORAGE AREA CH 3046N 10407E 4	
3	CHENG-TU RADAR PLANT 784 CH 3040N 10406E 4	•
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		UZHGOROD TA	LL KING-AW	RADAR	FACILIT	Υ	UR		Ø2216E	
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(Dc. 4 serv. + Ac-		SLATINA-DOL	Y TALL KIN	IG FACIL	ITY SEA	ARCH	UR		Ø2345E	
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		VOROVSKOYE	TALL KING	FACILIT	Y SEAR	CH			15558E	
Children in the say		OZERO AYKE	TALL KING	FACILIT	Y SEAR	CH	UR	5100N	Ø6138E	4
		KAPUSTIN YA	R SUSPECT	RADAR F	ACILII	Y			Ø4927E	
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7	BONUS	MYS KHANYA	SDA TALL K	ING-AW F	RADAR F	ACILITY	UR	58841	14835	<u>.</u> 5
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5	BONUS	TURKESTAN [DUAL TALL	KING-AW	RADAR	FAC	UR	43171	06810	<u> </u>
4	BONUS	STRYY TALL	KING-AD H	Q RADAR	FACILI	TY	UR	49131	02347E	<u>.</u> 5
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· 	RADOMIR ARMY BARRACKS NORTH 1	BU	4233N	Ø2257E	<u>.</u>	
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—	SLIVNITSA ARMY BARRACKS 1/2	BU	4258N	02301E	3	
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	HAI-CHENG MILITARY HQ AND BARRACKS AREAS					
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Annual section of	HU-HO-HAO-TE BARRACKS AND SUPPLY DEPOT			11136E		
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	KA-ERH-MU ARMY SUPPLY - ORD REPAIR DEPOT			09455E		
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3	TU-KO-MA-CHING TEST RANGE	СН	4851N	1 10941E	2	
<u>3</u>	WEI-FANG ARMY BARRACKS AREAS	CH	4 3641N	11903E	3	
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3	WU-CHING ARM BARRACKS SOUTHWEST			11764E 11258E		• •-
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ADDIN -CHAEAD - I ANGAR MILITARY AREA	KN 3842N 12737E 5
HOEYANG HEADQUARTERS FIRST ARMY GROUP	KN 3959N 12738E 5
HAMHUNG BARRACKS - AAA DEFENSES	KN 3908N 12609E 5
KANGDONG ARMY BARRACKS EAST	KN 3847N 12641E 5
KOKSAN MILITARY INSTALLATIONS	KN 3812N 12631E 5
CHUNGSOHAK-TONG ARMY BKS AND STORAGE	KN 3900N 12550E 5
PYONGYANG MILITARY SCHOOL	KN 3829N 12632E 5
SINGYE ARMY BARRACKS SOUTH	KN 4011N 12432E 5
UIJU MILITARY INSTALLATION	JK 3416N 07845E 5
CHANG CHENMO RIVER MILITARY AREA	RU 4644N 02330E 3
FLORESTI ARMY BARRACKS 1	RU 4646N Ø2336E 1
CLUJ ARMY BARRACKS 1/2/7	RU 4625N 02150E 3
	RU 4541N 02155E 3
LUGOLI ARMY BARRACKS NORTHEAST	RU 4541N Ø2152E 3
LUGOJ ARMY BARRACKS WEST	RU 4606N 02141E 3
RADNA ARMY BARRACKS	RU 4547N 02409E 2
SIBIU ARMY BARRACKS 10 AND 11	RU 4632N 02432E 2
TIRGU MURES ARMY BARRACKS SOUTHWEST	RU 4632N 82347E 2
TURDA ARMY BARRACKS SOUTH	TI 2855N Ø8936E 2
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TZU-MU-TSUNG ARMY BARRACKS AREAS	
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LA-SA ARMY BARRACKS SOUTH THIP	TI 2939N Ø9102E 3
LA-SA ARMY BARRACKS WEST NORTU LINGKA	TI 2941N Ø91Ø9E 2
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LA-SA ARMY BARRACKS SOUTHEAST PEITING LA-SA ARMY BARRACKS SOUTHEAST PEITING	TI 2743N Ø89Ø9E 2
PHART DYONG ARMY BARRACKS AND CAME	TI 3327N 07942E 5
JIH-TU ARMY BARRACKS NORTH	TI 2958N 89342E 2
HSUEH-PA ARMY BARRACKS	TI 3232N Ø7941E 5
TASHIGONG MILITARY AREA	TI 2938N Ø8411E 2
TRADUM BARRACKS AND STORAGE DEPOT	TI 2941N 09423E 2
TZU-MU-TSUNG BARRACKS NORTHWEST	TI 2933N 09418E 2
TZU-LA MILITARY CAMPS KU-LIN ARMY BARRACKS TYMOVSKOYE ARMY BARRACKS AL 1	TI 3004N 09033E 2
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	CHIRCHIK ARMY BARRACKS ARYK RIVER AL 2			06934E	-
	CHITA ARMY BARRACKS ATAMANOVKA			11338E	
	CHITA ARMY BARRACKS INFANTRY			11329E	
	CHITA ARMY BARRACKS PESCHANKA			11335E	
	CHOP ARMY BARRACKS			Ø2214E	
	DAURIYA ARMY BARRACKS AL 1			11651E	
	SOKOL ARMY BARRACKS SOUTH AL 1			14245E	
	SOKOL ARMY BARRACKS NORTHEAST AL 2			14247E	
- 	DROGOBYCH ARMY BARRACKS AL 1			02330E	
	DUSHAMBE ARMY BARRACKS AL 2	UR	283214	Ø6847E	2
	KAMENKA-BUGSKAYA ARMY BARRACKS AL 1	UR	5005N	Ø2428E	25)
	KAMENKA-BUGSKAYA PROBABLE BARRACKS AREA	UR	5006N	02431E	1
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m 10 10 11 11 11 11 11 11 11 11 11 11 11	KAPUSTIN YAR ARMY BARRACKS	UR	4835N	Ø4543E	2
	KAVALEROVO ARMY BARRACKS KINTSUKHA AL 1	UR	4415N	13507E	2
	KHABAROVSK ARMY BARRACKS CENTRAL AL 19	ÚR	4829N	13503E	2
	KHABAROVSK ARMY BARRACKS AL 2	UR	4823N	13506E	2 25
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	KHABAROVSK SUP DPO KHABAROVSK PERVYY KHABAROVSK SUPPLY DEPOT TRETIY GORODOK KHABAROVSK ARMY BKS KRASNAYA RECHKA AL 14 KHADABULAK ARMY BARRACKS KHADABULAK ARMY BARRACKS BYRKA KHANDASA YUZHNAYA ARMY BARRACKS AL 1 KHUST ARMY BARRACKS AL 1 KOLOMYYA PROBABLE AMMUNITION STORAGE KOLOMYYA ARMY BARRACKS AL 3 KOLOMYYA MILITARY BARRACKS KULYAB ARMY BARRACKS AL 1	UR UR UR UR UR UR UR UR UR	4829N 4823N 4820N 5038N 5043N 4957N 4811N 4831N 4832N 4832N 3755N	13505E 13507E 13504E 11618E 11558E 14246E 02318E 02510E 02501E 02502E	2 2 2 1 4 2 1 1 1 1 1 1 1
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	LUTSK ARMY BARRACKS AL 2	UR	5044N	02518E	1 25X
i	LVOV ARMY BARRACKS AND MIL POLITICAL OCS			02401E	1
·*···	LVOV ARMY BARRACKS AL 7			02400E	
	LVOV ARMY BARRACKS AL 10			02404E	
	LVOV ARMY BARRACKS AL 3			82481E	
-	LVOV ARMY BARRACKS SOUTH-SOUTHWEST AL 4	UR		82488E	
	LVOV ARMY BARRACKS - ADMINISTRATION HQ	UR		Ø2357E	
	LVOV POSS MILITARY STORAGE INSTALLATION			02401E	
viprama ne - v	LVOV QUARTERMASTER DEPOT			Ø2359E	
	LVOV AMMUNITION DEPOT NORTHWEST PUG			02357E	
	MARINOVKA MILITARY TRAINING AREA			Ø4353E	
-	MIRNAYA ARMY BARRACKS			11604E	
	MUKACHEVO ARMY BARRACKS SOUTHWEST AL 1			82243E	
	MUKACHEVO ARMY BARRACKS WSW AL 2			02242E	
1 50 0 110	SVALYAVA ARMY BARRACKS AL 1			Ø2259E	
	MUKACHEVO ARMY TRAINING AREA	UR	4826N	82242E	2
	NADVORNAYA ARMY BARRACKS EAST AL 1	UR	4838N	82435E	2
	NESTEROV AMMUNITION STORAGE	UR	5003N	Ø2359E	2
_	NESTEROV ARMY BARRACKS AL 1			Ø2358E	
_	VOLYA VYSOTSKA ARMY BARRACKS AL 1			Ø2355E	
1	NIKOLAYEVSK ARMY BARRACKS NORTH AL 1			14042E	
	SERAFIMOVKA ARMY BARRACKS AL 1	UR	4351N	13516E	1
7	OLGA BARRACKS NORTHEAST AL 1			13520E	
	ONOR ARMY BARRACKS AL 1			14241E	
	OSH ARMY BARRACKS WEST			Ø7245E	
1	PERECHIN ARMY BKS AL 1 - MANEUVER AREA			Ø2229E	
1	PERM ARMY BARRACKS SOUTH AL 1			Ø5616E	•
	PERM ORDNANCE DEPOT			05615E	
	ROVNO ARMY DEPOT KLEVAN			02606E	
	SAMARKAND ARMY BKS DZHUMUSHKABAD AL 1			Ø6653E	
	SARATOV ARMY BARRACKS CENTRAL AL 1			04600E	
	SARATOV ARMY BARRACKS NORTHWEST AL 4			Ø4559E	
`	SARATOV ARMY BARRACKS NORTH AL 3			04601E	
	SHIRLOVAYA GORA ARMY BARRACKS RAZ 79			11623E	
-	SKOLE ARMY BARRACKS AL 1			Ø2331E	
	SLATINA-DOLY ARMY BKS AL 1 - TNG AREA 1	UR	4758N	Ø2353E	3
	SMIRNYKH ARMY BARRACKS AL 1			14258E	
	SOVETSKAYA GAVAN AMMUNITION DEPOT TOKI	UR	4908N	14017E	1 .
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	STOROZHINETS MILITARY AREA 2			Ø2542E	
	STOROZHINETS MILITARY AREA 3			Ø2537E	
	STRYY ARMY BARRACKS SOUTHWEST AL 1			82349E	
	TASHKENT ARMY BARRACKS SOUTHWEST			Ø6912E	
	TASHKENT ARMY SUPPLY DEPOT SKLAD 28			06918E	
	TASHKENT ORDNANCE DEPOT AND BKS URTA-AUL	UR	4111N	Ø69Ø8E	_ 1 25X1·

	TOTSKOYE ARMY RARRACKS NORTHEAST AL 2	UR	5232N	Ø5249E	3	25V1
	Approved For Release 2008/07/21: CIA-RDP78B04558A00	1500	020008-	6 6545E	5	25X1
·	UZHGOROD ARMY BARRACKS AL 1			Ø2219E		
	UZHGOROD ARMY BARRACKS AL 2			02218E		•
	UZHGOROD ARMY TRAINING AREA EAST			Ø2224E		
	UZHGOROD AMMUNITION DEPOT DRAVCE			Ø2222E		
	VINOGRADOV PROBABLE ARMY BARRACKS AL 1			82381E		
	VOLGOGRAD MILITARY STORAGE		4842N			
•	VOLGOGRAD ARMY BKS NORTH CENTRAL AL 2			04431E		
****	VOLGOGRAD ARMY BARRACKS WEST AL 3			84429E		
	YUZHNO-SAKHALINSK ARMY BKS NORTHEAST AL 1					
—	YUZHNO-SAKHALINSK ARMY SUPPLY DEPOT 1	UR	4658N	14244E	3	• •
Carla general control of	YUZHNO-SAKHALINSK ARMY SUP DPO 2 PUG			14243E		
	LISTVENICHNOYE ARMY BARRACKS AL 1			14246E		
—	TENG-HSIEN ARMY BARRACKS NORTHWEST			11708E		· · · · · · -
· At - 6 To - 11 - 11 -	YEH-CHENG BKS/SUPPLY DEPOT BESH ARIK NW			Ø7727E		
	SO-CHE MILITARY INSTALLATIONS			Ø7716E		
	NGARAP POSSIBLE MILITARY CAMP			Ø9237E		
3)	SHUANG-CHENG-TZU BARRACKS NORTH-NORTHEAST					
	PA-YEN-KAO-LO HQ 154 INDEP INFANTRY DIV	CH	4013N	10653E	3	
—	HUAI-AN ARMY BARRACKS AREA			11424E		
	CHI-NING SUPPLY DEPOT			11303E		
	SSU-TZU-WANG-CHI BARRACKS AREA NW			11141E		
2	WU-YUAN MILITARY INSTALLATION SOUTHWEST			10815E		
	SHAN-HAI-KUAN ARMY BARRACKS NNE			11945E		
	CHIN-HUANG-TAO ARMY BARRACKS - STOR NORTH					* *= ·
	PEI-SHAN-CHENG-CHEN ARMY BARRACKS	CH	4221N	12521E	5	
	TUNG-YUAN-PAO ARMY BARRACKS			12355E		• •
	HO-LUNG BARRACKS AREA			12908E		
	CHEN-TZU-CHEN ARMY BARRACKS SOUTHEAST			11822E		
4 - Marie and -	CHAO-KO-CHUANG ARMY BARRACKS NORTH			11824E		
	LIN-HSI ARMY BARRACKS AREA 2			11830E		
	LUAN-HSIEN ARMY BARRACKS NORTHWEST			11842E		
	TOTAL MAIL DIMMANA MANAGEMENT	•;.				• •
	32					
Capping and a second of the second	SECTION # 02					
• + +	FENG-JUN ARMY BARRACKS NORTHWEST	CH	3951N	11805E	3.)
• <u> </u>	LI-KO-CHUANG ARMY BARRACKS NORTHEAST	CH	MCCDE	11550E	2	25 X 1
4 19-44-	SUNG-LIN-TIEN ARMY BARRACKS SOUTHWEST			11553E		
18	KAO-CHENG ARMY BARRACKS COMPOUND SW			11448E		
<u> </u>	SHIH-CHIA-CHUANG BARRACKS AREA			11438E		
1 D	SHIH-CHIA-CHUANG ARMY BKS - TNG CEN W			11425E		*
<u>\$</u>	TAI-YUAN MILITARY INSTALLATIONS			11238E		• • •
<u>8</u>	TAI-YUAN BARRACKS AREA			11233E		
7	KENG-CHIA-CHUANG ARMY BARRACKS			11542E		- •
6	KU-CHENG ARMY BARRACKS			11542E		- · ·
<u>5</u>	YUAN-PING ARMY BARRACKS			11242E		
3	YUAN-SHIH BAR CKS AREAS NORTHEAST			11432E		+ •
3	CHANG-CHIH PROBABLE MILITARY BARRACKS			11306E		
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HSIN-HSIEN RADRACKS ABEAS Approved For Regisses 2008/07/21 (CIA-RDP78B04558A001500020036-6, 115E 3	,							
PING-YAO BARRE MS AREA PING-YAO POSSIBLE WILITARY INSTALLATION CH 3711N 1128@ 3 PING-YAO POSSIBLE WILITARY INSTALLATION CH 3711N 1128@ 3 NEI-CHIU BARRACKS AREA LI-CHENG BARRACKS AND STORAGE AREA CH 363BN 11322E 5 KU-YUAN ARMY BARRACKS LIN-HSIA BARRACKS AREA LIN-HSIA BARRACKS AREA CH 3533N 18388E 1 SHANG-CHIU-HSIEN MILITARY AREAS CH 3543N 11536E 3 HSIN-HSIANG ARMY BARRACKS LO-YANG ARMY SCHOOL AND BARRACKS WEST LO-YANG ARMY SCHOOL - BARRACKS SOUTHWEST CH 3448N 11228E 5 LO-YANG ARMY SCHOOL - BARRACKS WEST LIN-LEAD ARMY SCHOOL - BARRACKS SOUTHWEST CH 3448N 1171E 3 LIN-LEAD ARMY SCHOOL - BARRACKS SOUTHWEST CH 3448N 11715E 3 LIN-LEAD ARMY SCHOOL - BARRACKS SOUTHWEST CH 3448N 1171E 3 LIN-LEAD ARMY SCHOOL - BARRACKS CH 3588N 11839E 3 PIEN-NIU-PAO-TZU ARMY BARRACKS CH 3588N 11839E 3 PIEN-NIU-PAO-TZU ARMY BARRACKS CH 3588N 11839E 3 PIEN-NIU-PAO-TZU ARMY BARRACKS CH 138N 1221E 5 KU-CERH-LO POSSIBLE MILITARY CAMP CHI-NAN HILITARY AREAS CH 3648N 11792E 3 CHI-NAN MILITARY AREAS CH 3648N 11792E 3 CHI-NAN MILITARY AREAS CH 3648N 11792E 3 CHI-NAN MILITARY AREAS CH 3648N 11792E 3 LU-TAI ARMY BARRACKS SOUTHEAST CHI-NAN MILITARY BARRACKS NORTH CHI-NAN MILITARY BARRACKS SOUTH CHI-NAN MILITARY BARRACKS SOUTH CHI-NAN MILITARY AREAS CH 3648N 1839E 1 HA-ERH-PIN ARMY BARRACKS SOUTH CH 3953N 11925E 3 WU-WEI PROBABLE BARRACKS AREA CH 3757N 12239E 1 WU-WEI PROBABLE BARRACKS AREA CH 3757N 12239E 1 WU-WEI TRORAGE AREA CH 3757N 12259E 3 WU-WEI TRORAGE AREA CH 4180N 111127E 3 WU-WEI TRORAGE AREA CH 4180N 111127E 3 WU-WEI TRORAGE AREA CH 4180N 111127E 3 WU-WEI TRORAGE AREA CH 4180N 1127E 5 WU-WEI			HETN-HETEN RAPRACKS ARFAS	CH	3827N	11243E	² 25X1	
PING=YAO BARR		-	Approved For Release 2008/07/21 : CIA-RDP78B04558A00	1200	020008-	0_1115E	3	
PING-YAD POSSIBLE MILITARY INSTALLATION				CH	3712N	11209E	3	•
NEIT-CHIU BARRACKS AREA	· 		PING-YAO POSSIBLE MILITARY INSTALLATION					+
LT-CHENG BARRACKS AND STORAGE AREA								•
NU-PUAN ARMY BARRACKS			T CUENC DARDACKE AND CTODACE ADEA	CH	36 3 0N	113005	= .	٠
SHANG-CHIU-HSLEN MILITARY AREAS): ====== =====		LITCHENG DARRACKS AND STORAGE AREA	CH	3600N	18617F	·- -	-
SHANG-CHIU-HSLEN MILITARY AREAS	_		TAILUCTA DADDACKE ADEA	СH	3533N	10309F	1	-
LO-YANG ARMY SCHOOL AND BARRACKS WEST			CHANGECUTTENCEN MILITARY APPAC	-CH	3423N	11536F	3	• -
LO-YANG ARMY SCHOOL AND BARRACKS WEST			STANDECTIONSIEN MILLIARI AREAS	CII	TELON	113500		• •
LO-YANG ARMY SCHOOL - BARRACKS SOUTHWEST CH 3416N 11711E 3		_	MSIN-MSIANG ARMI BARKACKS	CH	20101	113385	. ဥ	
HSU-CHOU HEADQUARTERS 68TH ARMY	•		LO-YANG ARMY SCHOOL AND BARRACKS WEST	CH	3440N	11220E	, 5	
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NO COMOR	MOGAN MTI ITARY ARFA	CH	3659N	97700E	5
NO COMOR	Approved For Release 2008/07/21 : CIA-RDP78B04558A00				
	KUKUN OLDI TENT CAMP			07708E	
BONUS	HSIAO-CHE-CHANG SUPPLY DEPOT			10321E	
BONUS	TING-HSI MUNITIONS STORAGE AREA			10433E	
	PEI-CHING COMPLEX			11623E	4 25X
	AN-SHAN COMPLEX	CH	4187N	12257E	1 23/
-	CHENG-TU COMPLEX	CH	3848N	10403E	1
	CHIA-MU-SSU COMPLEX			13022E	
-	CHIN-HUANG-TAO COMPLEX			11937E	
	FU-SHUN COMPLEX			12353E	
	PAI-YIN COPPER SMELTER AND REFINERY PLANT				
_	SHEN-YANG COMPLEX	CII	MANITAL	12327E	1
	LU-TA COMPLEX				
	LUCTA CUMPLEX			12137E	
	HSI-NING COMPLEX	CH	363 \ M	10155E	1
	33			-	
- Michiganis de de de como es en escala de como escala de co	SECTION # 25				
	CHIANG-TZU COMPLEX	TI	2857N	Ø8938E	1 25X
	JONGHKA DZONG COMPLEX			Ø8517E	/ / / / / /
	LA-TZU COMPLEX			08741E	
	KAESONG COMPLEX			12633E	
-	CHONGUU COMPLEX			12513E	
	KAECHON COMPLEX			12553E	
	HSI-NING RR YARDS AND SHOPS			10158E	
	SA-ERH-TU REFINERY AND OIL FIELD COMPLEX			12501E	
	HAI-CHENG COMPLEX	СH	4052N	12245E	1
	KRASNOVODSK COMPLEX	UR	4000N	Ø5300E	1
	YONAN COMPLEX			12618E	
\$1-9m	HAEJU COMPLEX			12542E	
	YUNG-CHANG POSSIBLE SMELTER			18284E	
	KOVEL DR VADDO CHODO - TRANSFED CITES				
	KOVEL RR YARDS SHOPS - TRANSFER SITES			02441E	
-	LVOV RAILROAD YARDS EAST	-		02403E	
	LVOV RR STATION YARDS - SHOPS MAIN			02359E	
	CHOP RAILROAD TRANSFER SITE			82286E	
	CHANG-TIEN ALUMINUM INDUSTRY	CH	3645N	11803E	2
	CHELYABINSK TRACTOR PLANT	UR	55Ø9N	Ø6128E	4
	IZHEVSK ARMS - MACHINE EQUIP PLANT 71 - 74	JUR	5650N	Ø5311E	2
	VOTKINSK ARMS MACHINE AND STEEL PLT 235			Ø5359E	
	VOLGOGRAD ORD - MUN - MACH TOOL PLT KR BA				
<u></u>	NIZHNIY TAGIL RR CAR MFG PLANT KAGAN 183				
0					
	VOLGOGRAD TRACTOR PLANT DZERZHINSKIY 264				
·	TAI-YUAN POSS ARMS MANUFACTURING PLANT				
	PAO-TOU ARTILLERY PLANT 447			10952E	
	PANG-PEI RAIL FACILITIES			11158E	
NO COMOR	CHIN-CHI HYDRO POWERPLANT CHING-TUNG	CH	3755N	10600E	4
NO COMOR	CHARDARA HYDRO POWERPLANT GES			Ø6757E	
	YUNG-CHING HY O POWERPLANT LIU-CHIA HSI				
	YEN-TUN MINING ACTIVITY			09355E	
	FERGANA REFINERY-CHEMICAL COMBINE			07147E	
	AN-TUNG ALUMINUM PLANT			12429E	
				18141E	
				10330E	
NO COMOR		CH	3647N	11803E	5
	TYUMEN RAIL LINE	UR	5710N	06548E	5
	YANG-CHIA-WA THERMAL POWERPLANT			10251E	
BONUS	INNO-CUIN-MA INEXMAE POWERERANI				
			5696N	95415F	2
BONUS	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT		5606N	Ø5415E	Z3^
BONUS	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT	ÜŔ	,		25A 25X
BONUS	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT CHAADAYEVKA HARDENED COMMAND FACILITY	UR	53Ø7N	84682E	25X 4 25X
BONUS	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT	UR	53Ø7N		25X 4 25X 2 2
BONUS	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT CHAADAYEVKA HARDENED COMMAND FACILITY	UR	53Ø7N	84682E	25X 25X
BONUS	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT CHAADAYEVKA HARDENED COMMAND FACILITY	UR	53Ø7N	84682E	25X 4 25X 2 2